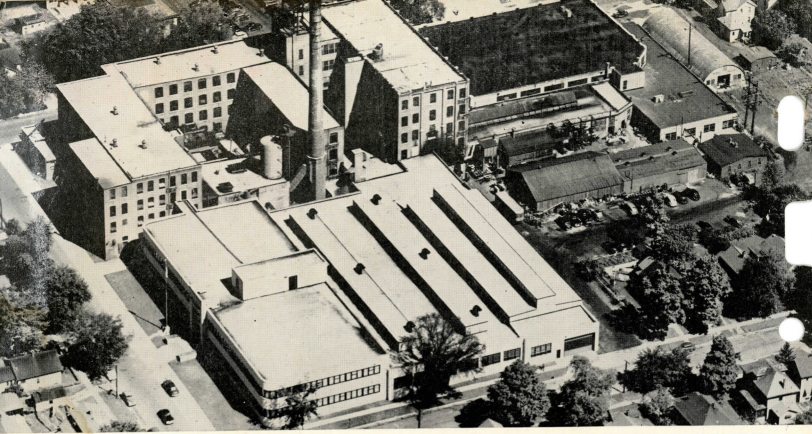


PORTABLE ELECTRIC TOOLS

INDEPENDENT PNEUMATIC TOOL COMPANY . AURORA, ILL.



THOR AURORA, ILL. MAIN WORKS

Thor — manufacturer of portable power tools since 1893, and for nearly 40 years the pioneer in new electric tool developments—introduces in this catalog the highest quality ever attained in universal electric tools . . . the Thor "Silver Line."

Released to the field beginning in 1948, the "Silver Line" marks a peak in Thor achievement as the designer and manufacturer of so many "firsts" in electric tools.

Thor "Silver Line" electric tools—drills, screw-drivers, saws, nut setters, grinders, sanders and polishers—are built to the highest quality standards set by tool users in industry, the automotive service field, and the construction market, who

demand efficient performance and long service in electric tools so vital to meet their production, service and construction schedules.

Trademark of the new "Silver Line" beyond its top quality construction and performance is the highly polished finish on the die-cast housings of all tools in the line.

In the "Silver Line" and in all models in the Thomaniversal electric tool line — hammers, valve refacers, valve seat grinders, bench grinders and associated tools — highest quality of materials and craftsmanship is the policy of Thor production, carrying with every model a guarantee of longer service, trouble-free performance and the maximum in power and handling ease.



# UNIVERSAL ELECTRIC TOOLS

## EQUIP-MENT

Thor universal electric tools are furnished with three-wire cables and two-prong plugs suitable for plugging into standard receptacles. The third wire in the cable, green in color, is furnished to permit grounding the tool as a safety precaution.

### MOTORS

All portable electric tools shown in this catalog are furnished with universal motors which may be operated either on direct current or alternating current of 60 cycles or less at the voltage specified. Bench grinders and valve refacers are furnished standard for operation only on alternating current. On special order, bench grinders are available with direct current motors; valve refacers with universal motors.

## VOLTAGES

Thor motors are furnished standard for operation on 115 volt (110 to 120 volt) current. 220 volt motors can be furnished when specified. Special voltage motors in tools built for export use are also available for domestic use on special orders.

## PARTS INTERCHANGE-ABILITY

All Thor tool parts, including stock repair parts, are precision manufactured for ready interchangeability. Thor has designed its new

Silver Line tools with many parts interchangeable from one tool to another, permitting faster and more economical service for tool users and distributors who stock their own repair parts.



A symbol of power and endurance in Norse mythology, Thor, the God of Thunder, has furnished a fitting trade name for the world's most powerful electric and pneumatic tools.

# ALPHABETICAL INDEX

| AIR TOOL KIT    | 38    |
|-----------------|-------|
| BALANCERS       | 18    |
| BELT SANDERS    | 26    |
| BENCH GRINDERS  | 28    |
| DRILLS          | 4-12  |
| FENDER HAMMERS  | 37    |
| GRINDERS        | 28-29 |
| HAMMER          | 24-25 |
| IMPACT WRENCHES | 14-15 |
| NIBBLER         | 25    |
| NUT SETTERS     | 14-21 |
| POLISHERS       | 30    |
| SANDERS         | 26-27 |
| SAWS            | 22-23 |
| SCREWDRIVERS    | 16-21 |
| TAPPERS         | 13    |
| VALVE GRINDERS  | 33-34 |
| VALVE REFACERS  | 31-32 |

**ACCESSORIES** IN ALL SECTIONS



Silver Line

- THREE JAW GEARED CHUCK with key, capacity zero to 1/4".
- HEAVY DUTY BALL BEARINGS throughout, grease-sealed for minimum mainte-
- LARGE VENTILATING FAN AND SLOTS provide cooler handling, longer life of motor.
- EASILY REMOVED HANDLE for quick access to switch and brushes for inspection and cleaning.
- OVER CAPACITY SWITCH is neoprene sealed for endless service.
- DYNAMICALLY AND STATICALLY BALANCED MOTOR develops 25% more power than any other standard duty drill in its class.
- GEARS are of high grade alloy steel, scientifically heat treated for strength and long wear.
- BRIDGED SUPPORT for upper armature bearing maintains permanent alignment for greater accuracy and longer wear.
- DIE CAST ALUMINUM HOUSINGS for minimum weight without sacrifice of sturdiness or durability.



Available in seven speeds and a right angle model for all general purpose drilling. Slow speed models provide increased torque for drilling stainless steel, monel and other hard alloys and for driving hole saws up to 11/8". Exceptionally good balance and light weight make the 1/4" Silver Line a perfect one-hand tool, especially for close quarter and overhead work.

|   |   |   |   | 5 | 5 | P | 1 | ľ | ( | 3 |   | ŀ |   | I | ( |   | ; | ı | ١ |   | Ī | ı | ( | ) | 1 | ١ | Į |   | S | ; |  |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|--|
| - | - | - | - | - |   | _ |   | - |   |   | _ |   | _ | - |   | - | - |   |   | - |   |   |   | _ |   |   |   | _ | - | - |  |

| Code            | ED2         |
|-----------------|-------------|
| Capacity        |             |
| Speed           | 1800 R.P.M. |
| Weight          | 3 lbs.      |
| Shipping Weight | 4 lbs.      |
| Overall Length  | 7 7/16"     |

# OPTIONAL SPEED MODELS R.P.M. Code Price 5000 ED5 \$42.00 3700 ED0 42.00 2500 ED1 42.00

# SLOW SPEED MODELS

1100

| 800    |          | ED7  |       |       |     | 48.0 | 0      |
|--------|----------|------|-------|-------|-----|------|--------|
| 550    |          | ED4  |       |       |     | 48.0 | 0      |
| MODELS | EQUIPPED | with | 3-jaw | chuck | and | key: | pistol |

\$48.00

ALL MODELS EQUIPPED with 3-jaw chuck and key; pistol grip handle with momentary trigger switch and locking pin; seven feet of 3-conductor rubber cable with 2-prong plug and grounding wire.

# 1/4" RIGHT ANGLE DRILL





Standard Chuck

Optional Collet

Right angle head rotates to four positions, up, down, sideways, through 360°. Length of right angle head with standard 3-jaw chuck, 311/16"; with optional 1/4" collet, 25/16".

| Code            | ED111       |
|-----------------|-------------|
| Speed           | 2250 R.P.M. |
| Weight          | 3 1/8 lbs.  |
| Shipping Weight | 8 lbs.      |
| Length Overall  | 10''        |
| PRICE           | \$57.00     |

EQUIPPED with 3-jaw chuck and key; pistol grip handle with momentary trigger switch and locking pin; seven feet of 3-conductor rubber cable with 2-prong plug and grounding wire. Optional: 1/4" collet instead of chuck.



**Pistol** Grip



\$4500

#### SIDE HANDLE MODEL

All "F" series drills can be equipped with side handle at no extra charge. When ordering, add letter "S" to code number.

Rated as a production tool for assembly lines and other heavy duty work, the Thor 1/4" heavy duty "F" series is available in two handle styles and seven speeds, including four slow speeds recommended for drilling in stainless steel and for driving Hole Saws up to 1 1/8". Extra motor power, oversize gearing, ball bearing construction throughout gives these tools the stamina to stand up under hard and heavy usage.

EQUIPPED with 3-jaw chuck and key; momentary trigger switch and locking pin; seven feet of 3-conductor rubber cable with 2-prong plug and grounding wire.

#### STANDARD SPECIFICATIONS

| Code No.        | U14F    |
|-----------------|---------|
| Capacity        |         |
| Speed           |         |
| Weight          | 4       |
| Shipping Weight | 5 lbs.  |
| Overall Length  | 8 3/4'' |
| PRICE           | \$45.00 |

| OP           | MODELS       | PEED             | MODELS                           |                            |                                    |  |  |  |  |
|--------------|--------------|------------------|----------------------------------|----------------------------|------------------------------------|--|--|--|--|
| Code         | R.P.M.       | Price            | Code                             | R.P.M.                     | Price                              |  |  |  |  |
| UI3F<br>UI2F | 5000<br>3750 | \$45.00<br>45.00 | U17FD<br>U18FD<br>U16FD<br>U22FD | 1500<br>1000<br>750<br>500 | \$53.50<br>53.50<br>53.50<br>53.50 |  |  |  |  |
|              |              |                  |                                  |                            |                                    |  |  |  |  |

COPPER line

STANDARD DUTY 1/4" DRILL

\$2295 Geared Chuck

\$1995

Keyless Chuck



1/4" Copper Line DRILL STAND \$12.95 (see page 11)

A low priced drill precision built by Thor for the home work shop and other intermittent service. Ample power for drilling up to 1/4" capacity in steel. Self-lubricated bearings. Sturdy die-cast housings.

EQUIPPED standard with Keyless Chuck, grip handle with sliding "off-on" switch; seven feet of 3-conductor cable with 2-prong plug and grounding wire.

EXTRA CHARGE EQUIPMENT: 3-jaw chuck and key. To order 1/4" Copper Line drill so equipped, specify C4J, price \$22.95.

| Code                     | C4          |
|--------------------------|-------------|
| Capacity                 |             |
| Speed                    | 2000 R.P.M. |
| Weight                   |             |
| Shipping Weight          |             |
| Overall Length           | 113/4"      |
| PRICE (with keyless chuc |             |
| With geared chuck (Code  | C4J) 22.95  |



# HEAVY DUTY PLASTIC CASE

SHOCK PROOF—Completely insulated, like a plastic-handled screw-driver.

 DURABLE—Tempered plastic outer housings are completely supported and reinforced by inner aluminum frame.

 I5% LIGHTER—Heavy duty power, standard duty weight.



STANDARD SPECIFICATIONS

| Code            | . U14K       |
|-----------------|--------------|
| Capacity        | !/4"         |
| Speed250        | 00 R.P.M.    |
| Weight          | . 3 1/4 lbs. |
| Shipping Weight | . 5 lbs.     |
| Overall Length  | .8 3 11      |
| PRICE           | \$45.00      |

#### OPTIONAL SPEED MODELS

| Code | R.P.M. | Price  |
|------|--------|--------|
| U12K | 3750   | \$45.0 |
| U13K | 5000   | 45.0   |

A heavy duty tool with same rated production capacity as the "F" series Silver Lines.

EQUIPPED with 3-jaw chuck and key; momentary trigger switch and locking pin; seven feet of 3-conductor rubber cable with 2-prong plug and grounding wire.

All "K" series drills can be equipped with side handle at no extra charge. When ordering, add letter "S" to code number.

Silver Line

HEAVY DUTY 1/4" DRILL GRIP HANDLE



| 0 1             | F.10        |
|-----------------|-------------|
| Code            | EJO         |
| Capacity        |             |
| Speed           | 2000 R.P.M. |
| Weight          | 61/2 lbs.   |
| Shipping Weight | 81/4 lbs.   |
| Overall Length  | 125/16"     |
| PRICE           | \$55.00     |
|                 |             |

\$5500

EQUIPPED with 3-jaw chuck and key; momentary trigger switch and locking pin; seven feet of 3-conductor rubber cable with 2-prong plug and grounding wire. Silver Line



# HEAVY DUTY DRILLS



These tools are production tools—designed with power to spare for heavy duty use at rated capacity. All ball bearings; heat treated gears assure long, trouble-free service.

EQUIPPED with 3-jaw chuck and key; momentary trigger switch and locking pin; seven feet of 3-conductor rubber cable with 2-prong plug and grounding wire.

| Speed<br>Weight<br>Shippin<br>Overall | No.<br>ty<br>R.P.M.<br>g Weight<br>Length | 1500<br>6 5% lbs.<br>8 ½ lbs. | EJ2<br>3/8''<br>1000<br>7 3/4 lbs.<br>9 lbs.<br>137/8''<br>\$64.50 |
|---------------------------------------|-------------------------------------------|-------------------------------|--------------------------------------------------------------------|
|                                       | ADDITIONAL                                | 5/16" MODEL                   | S                                                                  |
| Code                                  | R.P.M.                                    | Handle                        | Price                                                              |
| *                                     | 1000                                      | Grip                          | \$60.50                                                            |
| EJ6                                   | 1500                                      | Side                          | 57.50                                                              |
|                                       | ADDITIONAL                                | 3/8" MODEL                    | S                                                                  |
| EJ3                                   | 750                                       | Grip                          | \$64.50                                                            |
| EJ7                                   | 1000                                      | Side                          | 64.50<br>64.50                                                     |
| EJ8                                   | 750                                       | Side                          | 64.50                                                              |
| *Specif                               | y "Code EJ2 with 16"                      | chuck."                       |                                                                    |



# COPPER [ine 1/2" DRILL

Low in price . . . built by Thor to quality specifications for long service in the home workshop and for other standard duty intermittent service. Drills holes up to 1/2" in steel, 1" in wood, drives hole saws, wire brushes, grinding wheels, etc. Can be used in drill stand as drill press. Die-cast aluminum housings, self-

lubricated bearings. Equipped with 3-jaw chuck and key; seven feet of 3-conductor cable with 2-prong plug and grounding wire.

| Code            | C8         |
|-----------------|------------|
| Capacity        |            |
| Speed           |            |
| Weight          | 9 1/2 lbs. |
| Shipping Weight | 12 ½ lbs.  |
| Length          | 141/2"     |
| PRICE           | \$42.00    |



# Silver Line HEAVY DUTY 1/2" DRILL

MOTOR SO POWERFUL, gearing so strong that mining companies use this tool with carbide bits to drill 11/4" holes in solid rock!
Abundant stall proof power for any other job you can name!

THREE-JAW GEARED CHUCK and key.



\$6450

The Silver Line 1/2" Drill handles like a one-hand quarter-inch tool — delivers the power of a proved heavy duty 1/2" drill. On production work it makes holes faster because it won't stall under the heaviest pressure. Maintenance men find it's an easy tool to carry . . . small size speeds the close-quarter jobs. Automotive men use it to push through body and frame steel in seconds! Drives hole saws, wire brushes, etc. Drill stand available (page 11) to make this tool do double duty service as a drill press!

FULL BEARING CONSTRUCTION—8 oversize, precision ball bearings.

SCIENTIFIC LUBRICATION for minimum maintenance.

LARGE VENTILATING SLOTS, cast aluminum baffle and centrifugal fan assure cool running motor, cool handling tool, exceptionally quiet operation.

SEALED SWITCH with momentary trigger and locking pin.

CARTRIDGE TYPE carbon brushes, externally accessible.

DIE-CAST HOUSINGS, center plate, bridged armature support keep moving parts in permanent alignment for endless service.

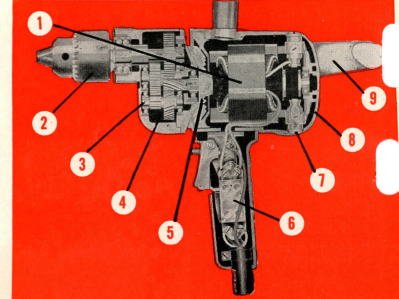
SPADE AND SIDE HANDLES easily removed for quick inspection and service of brushes, commutator, switch.



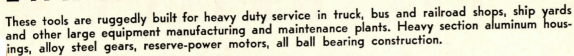
#### SPECIFICATIONS

| Code            | EJ9        |
|-----------------|------------|
| Capacity        |            |
| Speed           | 500 R.P.M. |
| Weight          |            |
| Shipping Weight |            |
| Overall Length  | 11"        |
| DDICE           | 244.50     |

EQUIPPED with 3-jaw chuck and key; spade handle; side handle with momentary trigger switch and locking pin; removable dead handle; seven feet of 3-conductor cable with 2-prong plug and grounding wire.



# LARGE CAPACITY DRILLS







EXTRA HEAVY DUTY

1/2

\*Available at 750 R.P.M., \$5.00 extra. (Specify Code EL4)



STANDARD DUTY

**5/**<sup>"</sup>8

Code ... EL6
Capacity ... 5/8"
Speed ... 425 R.P.M.
Weight ... 151/4 lbs.
Shipping Weight ... 25 lbs.
Length Overall ... 141/4"
Spindle Offset ... 11/4"
Spindle Offset ... 1885.00
EQUIPPED with 3-jaw chuck and key; side switch handle with locking pin, spade handle and removable dead handle; seven feet of 3-conductor cable with 2-prong plug and grounding wire. Optional: No. 2 Morse Taper socket in place of chuck.
EXTRA: No. 80450 Feed Screw assembly complete, \$10.00 extra.

STANDARD DUTY

3/4

HEAVY DUTY

7/8

 EXTRA HEAVY DUTY

| Code                                      | UFD                 |
|-------------------------------------------|---------------------|
| Capacity                                  | 5/011               |
| Capacity                                  | 430 R P M           |
| Speed                                     | 24.3/. lbs          |
| Weight                                    | 20 16-              |
| Shipping Weight                           |                     |
| Length Overall                            |                     |
| Spindle Offset                            |                     |
| PRICE                                     | \$105.00            |
| PRICE                                     | witch handle spade  |
| EQUIPPED with 3-jaw chuck and key; safety | Witch Handle, space |
| handle and removable dead handle; seven   | feet of 3-conductor |
| - LI with 2 means plus and grounding WI   | re. Optional: No. 2 |
| Morse Taper socket in place of chuck. EXT | RA: No. 80449 Feed  |
| THOUSE Taper beauty to \$10.00 autes      |                     |

Screw assembly complete, \$10.00 extra.

UFS—7/8" UFZ—1"

EXTRA HEAVY DUTY

| Code                                                 | .UFH            |
|------------------------------------------------------|-----------------|
| Code                                                 | 3/,11           |
| Capacity                                             | SEO D D M       |
| Speed                                                | . 350 K.1 .141. |
| Weight                                               | . 25 3/4 lbs.   |
| Weight                                               | 39 lbs          |
| Shipping Weight                                      | 10 2/11         |
| Length Overall                                       | . 10 7/4        |
| Spindle Offset                                       | 21/011          |
| Spindle Offset                                       | CITE OO         |
| DDICE                                                | . \$115.00      |
| EQUIPPED with 3-jaw chuck and key; safety switch har | idle, spade     |
| EQUIPPED with 3-law chuck and key, salery salery     | 2 dueter        |
| handle and removable dead handle; seven feet of      | 3-conductor     |

EQUIPPED with 3-jaw chuck and key; satery switch nations, space handle and removable dead handle; seven feet of 3-conductor cable with 2-prong plug and grounding wire. Optional: No. 2 or No. 3 Morse Taper socket in place of chuck. EXTRA: No. 80449 Feed Screw assembly complete, \$10.00 extra.

Code.... Drilling

| HEAVY DUTY        |                     |
|-------------------|---------------------|
| Code              | UFZ                 |
| Orilling Capacity |                     |
| Orilling Capacity | 3/4''               |
| Reaming Capacity  | 300 R P.M           |
| Reaming Capacity  | 29 lbs              |
| Weight            | 20 lbs              |
| Linging Woight    |                     |
| U O II            | 20                  |
|                   |                     |
| PRICE             | \$132.00            |
| Taber's           | afety switch handle |



# 1-1/4" DRILLS



Tremendous power for drilling in steel up to  $1\frac{1}{4}$ " holes; for heavy duty reaming, non-reversible studsetting, for use with earth-boring augers, etc.;  $2\frac{1}{2}$  h.p. motor runs at 350 R.P.M. on U3Z, is geared down to 78 R.P.M. for high torque, slow speed heavy duty applications on U3S.

| Code              | U3Z      | U3S      |
|-------------------|----------|----------|
| Drilling Capacity |          | 1 1/4"   |
| Reaming Capacity  | 15/14"   | H.D.     |
| Speed R.P.M.      | 350      | 78       |
| Weight            |          | 93 lbs.  |
| Shipping Weight   | 71 lbs.  | 115 lbs. |
| Length Overall    | 19 7/8"  | 27 1/4"  |
| Spindle Offset    | 2 3/4''  | 4 1/8"   |
| PRICE             | \$200.00 | \$250.00 |

EQUIPPED with No. 3 Internal Morse Taper Socket, safety switch handle, dead handle, feed screw, 7 feet of 3-conductor cable with grounding wire. Optional: 11/4" square hole chuck, spade handle instead of feed screw. Extra-charge equipment: No. 3 Internal Morse Taper Use-Em-Up Socket.

# COAL DRILLS

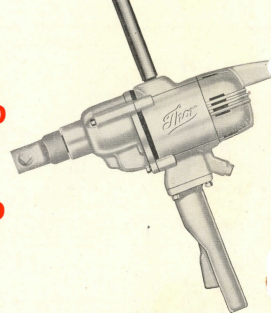
Abundant power for blast hole drilling in coal. Heavy duty motor and gearing, ball bearing construction, reinforced aluminum housings make this a sturdy tool for long service under rugged conditions. Safety switch shuts off current instantly upon release.

| Code            | UFS-C      | UFZ-C       |
|-----------------|------------|-------------|
| Speed           | 350 R.P.M. | 300 R.P.M.  |
| Weight          | 251/4 lbs. | 26 1/4 lbs. |
| Shipping Weight | 39 lbs.    | 40 lbs.     |
| Length Overall  | 187/8''    | 19 1/8"     |
| PRICE           | \$130.00   | \$142.00    |

EQUIPMENT includes flat taper coal-auger chuck, safety switch handle, spade handle and removable dead handle; seven feet of 3-conductor cable with 2-prong plug and grounding wire.

MOTOR TYPES: Tools are furnished standard with AC/DC Universal Motor, 115 or 220 volts as specified. Can be furnished for constant 250 volt D.C. operation, complete as specified above, \$7.50 extra.

UFS-C 13000 UFZ-C 14200





# DRILL STANDS

Convert Portable Electric Drills to stationary use as Drill Press, for added leverage and accuracy.



# No. 8 Drill Stand, Bench Type

For small drills up to 1/2" capacity. Available in three drill clamp models for (1) pistol grip drills; (2) end-grip type drills; or (3) side handle drills. WHEN ORDERING SPECIFY CODE NUMBER OF DRILL WITH WHICH STAND WILL BE USED.

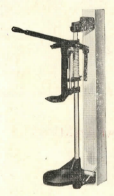
|                     | Dr          | ill Clamp Sty | /le         |
|---------------------|-------------|---------------|-------------|
|                     | (1)         | (2)           | (3)         |
| Vertical Movement   | 3''         | 3"            | 3''         |
| Vertical Adjustment | 11 1/2"     | 12"           | 12 1/2"     |
| Bench Space         | 85/16"x 13" | 85/16"x 13"   | 85/16"x 13" |
| Weight, Pounds      | 29          | 30            | 32          |
| Shipping Wt., Lbs.  | 47          | 47            | 47          |
| PRICE               | \$28.50     | \$28.50       | \$28.50     |



# No. 26 Drill Stand, Bench Type

For large drills, 1/2" to 1" capacity. When ordering, speci-fy code number of drill with which stand will be used.

| Vertical Movement    | 5''      |
|----------------------|----------|
| Vertical Adjustment  | 14"      |
| Bench Space          | 15" x 9" |
| Weight, Pounds       | 50       |
| Shipping Weight, Lbs | 60       |
| PRICE                | \$44.00  |
|                      |          |



# No. 30 Drill Stand, Post Type

For large drills only, 1/2" to 1" capacity. Can be fastened to post or wall with lag screws or expansion bolts, requires no bench space. When ordering, specify code number of drill with which stand will be used.

| Vertical Movement                 | 5"      |
|-----------------------------------|---------|
| Vertical Adjustment               |         |
| Distance, Wall to Center of Drill | 141/2"  |
| Weight, Pounds                    | 68      |
| Shipping Weight, Lbs.             | 80      |
| PRICE                             | \$49.50 |



# COPPER LINE

# Drill Stands

Low priced drill stands available in

| two sizes for 1/4" Coppe<br>and 1/2" Copper Line Dri | er Line Drill<br>II. |                   |   |
|------------------------------------------------------|----------------------|-------------------|---|
| For Drill, Code No.                                  | C4                   | C8                |   |
| Stand Code No.                                       | C4DS                 | C8DS              |   |
| Vertical Movement                                    | 3"                   | 5''               |   |
| Vertical Adjustment                                  | 10"                  | 14"               | e |
| Bench Space                                          | 10 3/8" x 10"        | 12 1/4" x 8 1/16" |   |
| Weight, Lbs                                          | 14 3/4               | 32                |   |
| Shipping Weight, Lbs.                                | 28                   | 44                |   |
| PRICE                                                | \$12.95              | \$19.95           |   |
|                                                      |                      |                   |   |

# ELECTRIC DRILL

# ACCESSORIES

## CHUCKS



| Chuck<br>Size | Thread Size | Chuck<br>No. | Price   | Key<br>No. | Price  |
|---------------|-------------|--------------|---------|------------|--------|
| 3/16"         | 3/8" x 24   | 68252        | \$ 5.50 | 25017      | \$0.40 |
| 3/16"*        | 3/8" x 24   | 66929        | 5.50    | 25017      | 0.40   |
| 1/4"          | 3/8" x 24   | 25011        | 5.50    | 25017      | 0.40   |
| 1/4"*         | 3/8" x 24   | 20033        | 5.50    | 20034      | 0.40   |
| 5/16          | 3/8" x 24   | 25076        | 6.00    | 25081      | 0.40   |
| 5/16          | 1/2" x 20   | 76655        | 6.00    | 25081      | 0.40   |
| 3/8"          | 3/8" x 24   | 70646        | 6.50    | 73902      | 0.40   |
| 3/8''         | 1/2" x 20   | 25082        | 6.50    | 20039      | 0.50   |
| 3/8"          | 5/8" x 16   | 20073        | 6.50    | 20039      | 0.50   |
|               | 1/2" x 20   | 75724        | 7.50    | 20039      | 0.50   |
| 1/2"          | 5/8" x 16   | 25245        | 7.50    | 20039      | 0.50   |
| 1/2"*         | 5/8" x 16   | 25252        | 8.00    | 20100      | 0.50   |
| 5/8"          | 5/8" x 16   | 25207        | 9.50    | 20100      | 0.50   |
| 3/. "         | 5/8" x 16   | 70488        | 12.00   | 70489      | 0.95   |
| 3/4"          | 3/4" x 16   | 76340        | 12.00   | 70489      | 0.95   |

<sup>\*</sup>Heavy Duty

## MORSE TAPERS

## MORSE TAPER SHANK ADAPTORS



| Male<br>Thread | No.              | Price                     |
|----------------|------------------|---------------------------|
| 5/8" x 16      | 70529            | \$4.35<br>7.25            |
|                | Thread 5/8" x 16 | Thread No. 5%" x 16 70529 |

# MORSE TAPER SOCKETS



| Internal<br>M.T. | Female<br>Thread | No.   | Price  |
|------------------|------------------|-------|--------|
| No. I            | 3/8" x 24        | 70805 | \$3.35 |
| No. I            | 1/2" x 20        | 67031 | 3.70   |
| No. I            | 5/8" x 16        | 59335 | 3.35   |
|                  | 1/2" x 20        | 69996 | 4.75   |
| No. 2            | 5/2" x 16        | 59441 | 3.35   |
| No. 2            | 3/4'' x 16       | 76765 | 6.00   |
| No. 2            | 77               | 75822 | 3.35   |
| No. 3            | 5/8" x 16        |       |        |
| No. 3            | 3/4" x 16        | 76766 | 6.00   |

## MORSE TAPER SLEEVES



| External<br>M.T. | Internal<br>M.T. | No.   | Price  |
|------------------|------------------|-------|--------|
| No. 2            | No. 1            | 21798 | \$1.00 |
| No. 3            | No. 2            | 22471 |        |



# ELECTRIC DRILL

# ACCESSORIES

# HOLE SAWS





HOLE SAW ARBORS are furnished with  $I_4$ " or  $I_2$ " shank. See chart.  $I_4$ " Pilot Drill to fit any arbor listed, order No. 21086. Price. \$0.95

|                                                             | HOLE    | SAWS          |           | ORS    |             |        |  |  |
|-------------------------------------------------------------|---------|---------------|-----------|--------|-------------|--------|--|--|
| Diameter                                                    | Catalog | Catalog Price |           | hank   | 1/4'' Shank |        |  |  |
|                                                             | Number  | Trice         | Arbor No. | Price  | Arbor No.   | Price  |  |  |
| 3/4"<br>7/8"                                                | 20935   | \$1.20        | 20957     | \$1.85 | 21085       | \$1.20 |  |  |
| 7/8"                                                        | 20936   | 1.20          | 20957     | 1.85   | 21085       | 1.20   |  |  |
| j"                                                          | 20937   | 1.20          | 20957     | 1.85   | 21085       | 1.20   |  |  |
| 11/8"                                                       | 20938   | 1.32          | 20957     | 1.85   | 21085       | 1.20   |  |  |
| 11/4"                                                       | 20939   | 1.32          | 20958     | 1.85   | 2,000       |        |  |  |
| 11/4"<br>13/8"<br>11/2"<br>15/8"<br>13/4"<br>17/8"          | 20940   | 1.32          | 20958     | 1.85   |             |        |  |  |
| 11/2"                                                       | 20941   | 1.32          | 20958     | 1.85   |             |        |  |  |
| 15/8"                                                       | 20942   | 1.52          | 20958     | 1.85   |             |        |  |  |
| 13/4"                                                       | 20943   | 1.52          | 20958     | 1.85   |             |        |  |  |
| 17/8"                                                       | 20944   | 1.52          | 20958     | 1.85   |             |        |  |  |
| 2"                                                          | 20945   | 1.52          | 20958     | 1.85   |             |        |  |  |
|                                                             | 20946   | 2.00          | 20958     | 1.85   |             |        |  |  |
| 21/4"                                                       | 20947   | 2.00          | 20958     | 1.85   |             |        |  |  |
| 23/8"                                                       | 20948   | 2.00          | 20958     | 1.85   |             |        |  |  |
| 21/2"                                                       | 20949   | 2.00          | 20958     | 1.85   |             |        |  |  |
| 25/8"                                                       | 20950   | 2.00          | 20958     | 1.85   |             |        |  |  |
| 23/4"                                                       | 20951   | 2.00          | 20958     | 1.85   |             |        |  |  |
| 27/8"                                                       | 20952   | 2.00          | 20958     | 1.85   |             |        |  |  |
| 21/8"<br>21/4"<br>23/8"<br>21/2"<br>25/8"<br>23/4"<br>27/8" | 20953   | 2.00          | 20958     | 1.85   |             |        |  |  |
| 31/8"                                                       | 20954   | 2.00          | 20958     | 1.85   |             |        |  |  |
| 31/8"                                                       | 20955   | 2.00          | 20958     | 1.85   |             |        |  |  |
| 31/2"                                                       | 20956   | 2.00          | 20958     | 1.85   |             |        |  |  |

# SANDING AND POLISHING ATTACHMENTS



COMPLETE SANDING ATTACHMENT FOR  $1/4^{\prime\prime}$  DRILLS Includes arbor, rubber backing pad, and one each coarse, medium and fine sanding discs.

4" diameter, No. 22383, price, \$1.45

5" diameter, No. 22384, price, \$1.70

COMPLETE POLISHING ATTACHMENT FOR 1/4" DRILLS Includes arbor, rubber backing pad, felt cushion pad and draw string polishing bonnet.

4" diameter, No. 22385, price, \$2.50

5" diameter, No. 22386, price, \$3.15

ADAPTOR ONLY FOR 1/2" DRILLS—Threaded arbor with Nut. Complete assembly, No. 59572, price \$0.70



## POLISHING BONNETS

| 4", | No. | 21117 | \$1.00 |
|-----|-----|-------|--------|
| 5", | No. | 21776 | 1.25   |

#### FELT CUSHION PAD

| 4", | No. | 21777 |  |  |  |  |  |  |  |  | .\$0.75 |
|-----|-----|-------|--|--|--|--|--|--|--|--|---------|
| 5", | No. | 21778 |  |  |  |  |  |  |  |  | . 0.90  |

#### SANDING DISCS

1/2" ARBOR HOLE

|        |       |     |       |    |      |         | 7 |
|--------|-------|-----|-------|----|------|---------|---|
| Closed | Grain | for | Metal | or | Wood | Sandina |   |

| Grade | 4" Dia | meter  | 5" Diameter |        |  |  |  |
|-------|--------|--------|-------------|--------|--|--|--|
| Grade | Number | Price  | Number      | Price  |  |  |  |
| 24    | 20991  | \$0.26 | 20984       | \$0.27 |  |  |  |
| 36    | 20992  | .25    | 20985       | .21    |  |  |  |
| 60    | 20993  | .22    | 20986       | .24    |  |  |  |
| 120   | 20994  | .21    | 20987       | .22    |  |  |  |
| 180   | 20995  | .21    | 20988       | .22    |  |  |  |

|      | Open Grain | for Wood | Sanding |     |
|------|------------|----------|---------|-----|
| 24 . | 20996      | .26      | 20989   | .27 |
| 36   | 20997      | .25      | 20990   | .26 |

#### **WIRE BRUSHES**



For Carbon Cleaning Brushes, see page 36, where listings are also carried on Valve Guide Cleaners, brush and reamer type.

#### MANDRELS



Your distributor can furnish 1/8" and 1/4" shank mandrels for use with small grinding wheels and polishing wheels, sanding discs, etc.

#### **MOUNTED ABRASIVES**



Thor mounted abrasive wheels and points in various shapes and sizes are available through your distributor. Ask for special catalog sheet.

## **ROTARY FILES**



Thor Rotary Files mounted on 1/4" shanks are available through your distributor. Ask for special catalog sheet.

## HOLE SPOTTER



For drills with 1½'' plain spindle hub. Specify drill bushing size required. Catalog No. 71259, price

## **ALL ANGLE ATTACHMENT**

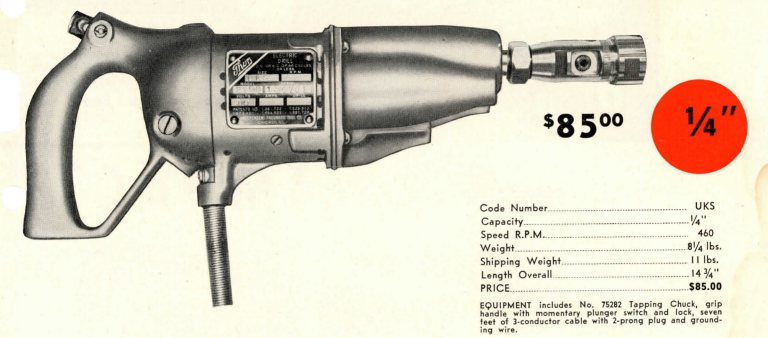


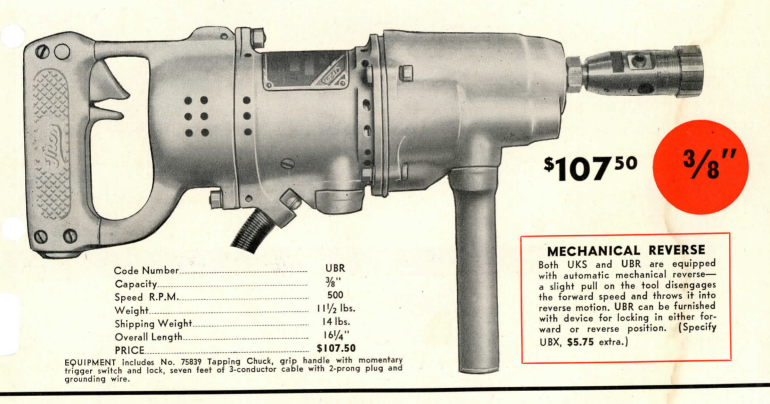
For drills with 11/2" x 20 LH USS threaded hub. Permits drilling any angle through 360°. Catalog No. 75538, price \$53.45.

# TAPPERS WITH MECHANICAL REVERSE



Special purpose machines designed with correct power and speed to produce perfect threads. Heavy-duty ball-bearing construction for long-lasting dependability.







# TAPPING CHUCKS

| For Tapper No. | UKS       | UKS           | UBR          |
|----------------|-----------|---------------|--------------|
| Capacity       | 0 to 1/4" | # 10 to 5/16" | # 10 to 1/2" |
| Number         | 75282     | 75838         | 75839        |
| PRICE          | \$9.50    | \$10.50       | \$12.00      |

Chucks come equipped with necessary wrenches.







- Thor impact mechanism hits harder — fewer moving parts, minimum lifting action applies fullest motor power to actual striking operation.
- Wide cam contact assures longer

# Silver Line

# IMPACT

Thor Electric Impact Wrenches take every job in stride. They deliver two hard rotary wallops for every spindle revolution when the going is toughthey run as free as an electric drill in lighter applications. Unique Thor impact principle banishes torque reaction. Motor runs continuously even when spindle is stopped-cannot stall or burn out when overloaded!

EW6 EQUIPMENT includes 1/2" square drive spindle, reversing ring, pistol grip handle with momentary trigger switch and lock, 12 feet of 3-conductor cable with 2-prong plug and grounding wire.





## 3/8" IMPACT WRENCH KITS

#### EW6K KIT

# EW6KC KIT

(with carrying case)

I EW6 %" Impact Wrench
I Steel Carrying Case
6 Hexagon Sockets: 7,6", 1/2", 7,6", 5/8",
11" 3/4" 

 11 1 3/4"
 3/4"

 Shipping Weight
 18 lbs.

 Price
 \$135.45

# 3/8" ACCESSORIES

#### 1/2" SQUARE DRIVE HEXAGON SOCKETS



#### COLLET TYPE CHUCK

No. 76387,  $\frac{1}{2}$ " square drive, capacity  $\frac{3}{16}$ " to  $\frac{3}{6}$ " round shanks and square end taps and reamers. Price, \$12.55.

#### MORSE TAPERS

No. 2 M.T. SOCKET, 1/2" square drive, No. 21797, price, \$2.20.

No. 2 External to No. I Internal M.T. REDUCER SLEEVE, No. 21798, price, \$0.85.

# SCREWDRIVING CHUCK



No. 73466, 1/2" square drive Quick Change Chuck for 716 hexagon shank screwdriver bits. Price, \$8.40.

SEE PAGE 19 FOR 7/16" SCREWDRIVER BITS AND FINDERS.

| 140      |                      |        |                    |        |
|----------|----------------------|--------|--------------------|--------|
|          | Standard<br>Single B |        | Deep L<br>Single B |        |
| Nut Size | Number               | Price  | Number             | Price  |
| 3/8"     | 20374                | \$0.75 | 20388              | \$1.15 |
| 7/16"    | 20375                | .75    | 20389              | 1.15   |
| 15/32"   | 20376                | .75    | 20390              | 1.15   |
| 1/2"     | 20377                | .75    | 20391              | 1.15   |
| 17/32"   | 20378                | .75    |                    |        |
| 9/16"    | 20379                | .75    | 20393              | 1.15   |
| 19/32"   | 20380                | .75    | 20394              | 1.15   |
| 5/8"     | 20381                | .75    | 20395              | 1.15   |
| 11/16"   | 20382                | .75    | 20396              | 1.15   |
| 3/4"     | 20383                | .75    | 20397              | 1.15   |
| 13/16"   | 20384                | .85    | 20398              | 1.15   |
| 7/8"     | 20385                | .90    | 20399              | 1.40   |
| 15/16"   | 20386                | 1.00   | 20400              | 1.45   |
| In .     | 20387                | 1.00   | 20401              | 1.45   |
|          |                      |        |                    |        |









**Drive and Remove Screws** 

Drill in Steel, Wood and Masonry

Tap, Drive Hole Saws, etc.

- 3 Impact jaws, widely separated, strike HARDER blows, two for each spindle revolution.
  - Jaws rotate to present new striking surface for each blow.
- Large ball bearing and pin bearing construction throughout.
- 6 Strong protecting bridge and cap behind reversing ring.
  - 7 Rugged construction, overlapping

joints and through-bolts between casings for long-lasting strength.

- Heavy section aluminum alloy die castings throughout.
  - 9 Balanced for one-hand operation.

# WRENCHES

# REVERSIBLE



Same type rugged impact mechanism as famous Thor "Packy" (EW6) Electric Impact Wrench, with extra heavy duty motor, detachable dead handle for added convenience.

EW10 EQUIPMENT includes 5/8" square drive spindle, reversing ring, pistol grip handle with momentary trigger switch and lock, detachable dead handle, 12 feet of 3-conductor cable with 2-prong plug and grounding wire.



EW10 with Optional Dead Handle



# 5/8" IMPACT WRENCH KITS EWIOK KIT

| ı  | EWIO 5/8" Impact Wrench               |
|----|---------------------------------------|
| 1  | No. 22473 Collet Type Chuck with      |
|    | extra 1/2" Collet                     |
|    | No. 22470 No. 3 M. T. Socket          |
| 1  | No. 22471 M.T. Reducer Sleeve         |
| 4  | Hexagon Sockets: 13", 7/8", 1", 11/8" |
| 1  | No. 22472 Drift Pin                   |
| 1  | No. 22187 Socket Wrench Adaptor,      |
|    | 5/8" recess to 1/2" drive             |
| 1  | No. 22188 Socket Wrench Adaptor,      |
|    | E/11 1- 3/11 duive                    |
| SI | nipping Weight                        |
| Pr | ice\$208.40                           |

## EWIOKC KIT

(with carrying case)

| I EWIO 5%" Impact Wrench              |
|---------------------------------------|
| I Steel Carrying Case                 |
| 4 Hexagon Sockets: 13", 78", 1", 118" |
| Shipping Weight                       |
| Price\$198.20                         |

#### 5/8" SQUARE DRIVE HEXAGON SOCKETS

|        |                                                                                                                              | Deep Length,<br>Single Broached                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |  |  |  |
|--------|------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| Number | Price                                                                                                                        | Number                                                                                                                                                                                          | Price                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |  |  |  |
| 20211  | \$0.90                                                                                                                       | 20230                                                                                                                                                                                           | \$1.20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |  |  |
| 20212  | .90                                                                                                                          | 20231                                                                                                                                                                                           | 1.20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |  |  |  |
| 20213  | .90                                                                                                                          |                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |  |  |  |
| 20214  | .90                                                                                                                          | 20233                                                                                                                                                                                           | 1.20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |  |  |  |
| 20215  | .90                                                                                                                          |                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |  |  |  |
| 20216  | .90                                                                                                                          | 20235                                                                                                                                                                                           | 1.20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |  |  |  |
| 20217  | .90                                                                                                                          |                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |  |  |  |
| 20218  | .90                                                                                                                          | 20237                                                                                                                                                                                           | 1.30                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |  |  |  |
| 20219  | .95                                                                                                                          | 20238                                                                                                                                                                                           | 1.55                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |  |  |  |
| 20220  | 1.00                                                                                                                         |                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |  |  |  |
| 20221  | 1.05                                                                                                                         | 20240                                                                                                                                                                                           | 1.60                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |  |  |  |
|        | 1.05                                                                                                                         |                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |  |  |  |
|        | 1.10                                                                                                                         | 20242                                                                                                                                                                                           | 1.60                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |  |  |  |
|        | 1.20                                                                                                                         | 20243                                                                                                                                                                                           | 1.65                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |  |  |  |
|        | 1.25                                                                                                                         | 20244                                                                                                                                                                                           | 1.65                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |  |  |  |
|        |                                                                                                                              |                                                                                                                                                                                                 | 1.70                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |  |  |  |
|        |                                                                                                                              |                                                                                                                                                                                                 | 1.70                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |  |  |  |
|        |                                                                                                                              |                                                                                                                                                                                                 | 1.75                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |  |  |  |
|        |                                                                                                                              |                                                                                                                                                                                                 | 1.80                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |  |  |  |
|        | Single B Number  20211 20212 20213 20214 20215 20216 20217 20218 20219 20220 20221 20222 20223 20224 20225 20226 20227 20228 | 20211 \$0.90 20212 .90 20213 .90 20214 .90 20215 .90 20216 .90 20217 .90 20218 .90 20219 .95 20220 1.00 20221 1.05 20222 1.05 20223 1.10 20224 1.20 20225 1.25 20226 1.30 20227 1.40 20228 1.50 | Number         Price         Number           20211         \$0.90         20230           20212         .90         20231           20213         .90         20233           20214         .90         20233           20215         .90         20235           20217         .90         20237           20218         .90         20237           20219         .95         20238           20220         1.00         20240           20221         1.05         20240           20222         1.05         20242           20223         1.10         20242           20224         1.20         20243           20225         1.25         20244           20226         1.30         20245           20227         1.40         20246 |  |  |  |

## 5/8" ACCESSORIES

#### COLLET TYPE CHUCK

No. 22473,  $\frac{5}{8}$ " square drive, capacity  $\frac{5}{16}$ " to  $\frac{1}{2}$ " round shanks and square end taps and reamers. Price, \$13.20

No. 22476 1/2" COLLET for No. 22473 Chuck, capacity  $\frac{7}{16}$ " to  $\frac{3}{6}$ " round shanks and No. 10 to 1/2" square end taps and reamers, price \$3.30.

#### MORSE TAPERS

No. 3 M.T. SOCKET, 5/8" square drive, No. 22470, price \$2.40.

No. 3 External to No. 2 Internal M.T. REDUCER SLEEVE, No. 22471, price, \$1.10.

## SOCKET WRENCH ADAPTORS

| 5/8" | Recess | to | 1/2" | Drive, | No. | 22187\$ | 1.65 |
|------|--------|----|------|--------|-----|---------|------|
| 5/8" | Recess | to | 3/4" | Drive, | No. | 22188   | 1.65 |

## SCREWDRIVING CHUCK

No. 73490 (For 76" Hexagon Shanks) Price, \$8.95.



# SCREWDRIVERS



The UL-series Screwdrivers and Nut Setters, averaging 4 lbs. in weight, drive screws up to No. 8 and set nuts up to 3/16" thread. Designed for use with suspension balancers described on page 18.





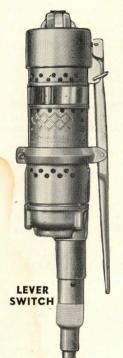
No. 482—25° Angle
Attachment
(\$16.50 extra on
ULPW, ULTW, ULNW,
ULP, ULT, ULN)



No. 481 Rt. Angle Screwdriver Attachment (ULP-481, ULT-481, ULN-481)



No. 492 Rt. Angle Nut Setter Attachment (ULP-492, ULT-492, ULN-492)



| Code<br>Number | Type<br>Clutch | Attach. Attach.<br>No. Angle | Type<br>Switch | R.P.M. | Price   |
|----------------|----------------|------------------------------|----------------|--------|---------|
| ULTW           | Dbl. Slip      | 461B Straight                | Lever          | 1000   | \$77.00 |
| ULPW           | Dbl. Slip      | 461B Straight                | Lever          | 550    | 77.00   |
| ULNW           | Dbl. Slip      | 461B Straight                | Lever          | 1500   | 77.00   |
| ULT            | Dbl. Slip      | 461B Straight                | Bonnet         | 1000   | 71.50   |
| ULP            | Dbl. Slip      | 461B Straight                | Bonnet         | 550    | 71.50   |
| ULN            | Dbl. Slip      | 461B Straight                | Bonnet         | 1500   | 71.50   |

25° DOUBLE SLIP CLUTCH ATTACHMENT can be furnished with any of the above sizes, \$16.50 extra. (Attachment No. 482.) When ordering, specify ULP-482, etc.

| ULP-481 | Dbl. Slip | 48 I | Rt. Angle Bonnet Rt. Angle Bonnet Rt. Angle Bonnet | 440  | \$108.00 |
|---------|-----------|------|----------------------------------------------------|------|----------|
| ULT-481 | Dbl. Slip | 48 I |                                                    | 800  | 108.00   |
| ULN-481 | Dbl. Slip | 48 I |                                                    | 1200 | 108.00   |

EQUIPMENT: Above tools can be equipped either as screwdrivers or nut setters with optional selection of either one finder and three 1/4" hexagon shank screwdriver bits; or one standard length socket wrench shank, 1/4", 9/32" or 3/4" square drive and one standard socket. Models below are equipped as nut setter only with 1/4", 9/32" or 3/8" square drive and one standard socket. All sizes equipped with seven feet of 3-conductor cable with 2-prong plug and grounding wire. Reversing switch in cable, \$7.50 extra.

| ULP-492        | Dbl. Slip | 492 | Rt. Angle | Bonnet | 440  | \$100.00 |
|----------------|-----------|-----|-----------|--------|------|----------|
| <b>ULT-492</b> | Dbl. Slip | 492 | Rt. Angle | Bonnet | 800  | 100.00   |
| ULN-492        | Dbl. Slip | 492 | Rt. Angle | Bonnet | 1200 | 100.00   |

No. 8 Bonnet Type (ULP, ULT, ULN) 3¾ lbs. 7 lbs. 12¾"

120.00

120.00

110.00

110.00



ED41

ED42

ED51

**ED52** 



|                | thr            | ead.           |                  |                |        |             |        |         |  |  |  |
|----------------|----------------|----------------|------------------|----------------|--------|-------------|--------|---------|--|--|--|
| Code<br>Number | Type<br>Clutch | Attach.<br>No. | Attach.<br>Angle | Type<br>Switch | R.P.M. | Wt.<br>Lbs. | Length | Price   |  |  |  |
| ED17           | Positive       | 515            | Straight         | Pistol         | 800    | 3           | 91/2"  | \$61.00 |  |  |  |
| ED16           | Positive       | 515            | Straight         | Pistol         | 1100   | 3           | 91/2"  | 61.00   |  |  |  |
| ED18           | Positive       | 515            | Straight         | Pistol         | 500    | 3           | 91/2"  | 61.00   |  |  |  |
| ED12           | Dbl. Slip      | 445            | Straight         | Pistol         | 800    | 3           | 91/2"  | 75.00   |  |  |  |
| EDII           | Dbl. Slip      | 445            | Straight         | Pistol         | 1100   | 3           | 91/2"  | 75.00   |  |  |  |
| ED13           | Dbl. Slip      | 445            | Straight         | Pistol         | 500    | 3           | 91/2"  | 75.00   |  |  |  |
| ED47           | Dbl. Slip      | 509            | 25°              | Pistol         | 800    | 31/2        | 111/4" | 97.00   |  |  |  |
| ED46           | Dbl. Slip      | 509            | 25°              | Pistol         | 1100   | 31/2        | 111/4" | 97.00   |  |  |  |
| ED48           | Dbl. Slip      | 509            | 25°              | Pistol         | 500    | 31/2        | 111/4" | 97.00   |  |  |  |

Pistol

Pistol

Pistol

Pistol

Rt. Angle

Rt. Angle

Rt. Angle

Rt. Angle

EQUIPMENT—ED51 and ED52 are nut setters only, with 1/4", 9/32" or 3/8" square drive and one standard socket. All other tools in ED-series can be equipped either as screwdrivers or nut setters with optional selection of either one finder and three 1/4" hexagon shank screw-

447

Dbl. Slip

Dbl. Slip

**Kickout** 

Kickout

driver bits; or one standard length socket wrench shank, 1/4", 9/32" or 3/8" square drive, and one standard socket. All sizes equipped with seven feet of 3-conductor cable with 2-prong plug and grounding wire. Reversing switch in cable, \$7.50 extra.



No. 509—25° Angle Attachment (ED46, ED47, ED48)



No. 447 Rt. Angle Screwdriver Attachment (ED41 and ED42)



No. 511 Rt. Angle Nut Setter Attachment (ED51 and ED52)

880

660

880

660

# and NUTSETTERS





The F-series Screwdrivers and Nut Setters, averaging 45% lbs. in weight, drive screws up to No. 14 and set nuts up to 5/16" thread.



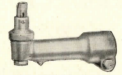
| Code Type<br>Number Clutch |           | Attach.<br>No. | Attach.<br>Angle | Type<br>Switch | R.P.M. | Price    |  |  |  |  |
|----------------------------|-----------|----------------|------------------|----------------|--------|----------|--|--|--|--|
| U22F                       | Dbl. Slip | 466A           | Straight         | Pistol         | 500    | \$ 85.00 |  |  |  |  |
| U22F-P                     | Positive  | 490            | Straight         | Pistol         | 500    | 72.50    |  |  |  |  |
| U22F-25                    | Dbl. Slip | 487            | 25°              | Pistol         | 500    | 107.50   |  |  |  |  |
| U16F                       | Dbl. Slip | 466A           | Straight         | Pistol         | 750    | 85.00    |  |  |  |  |
| U16F-P                     | Positive  | 490            | Straight         | Pistol         | 750    | 72.50    |  |  |  |  |
| U16F-25                    | Dbl. Slip | 487            | 25°              | Pistol         | 750    | 107.50   |  |  |  |  |
| U18F                       | Dbl. Slip | 466A           | Straight         | Pistol         | 1000   | 85.00    |  |  |  |  |
| U18F-P                     | Positive  | 490            | Straight         | Pistol         | 1000   | 72.50    |  |  |  |  |
| U18F-25                    | Dbl. Slip | 487            | 25°              | Pistol         | 1000   | 107.50   |  |  |  |  |
| U18FF                      | Dbl. Slip | 466A           | Straight         | Foot           | 1000   | 115.00*  |  |  |  |  |
| U18FL                      | Dbl. Slip | 466A           | Straight         | Lever          | 1000   | 85.00    |  |  |  |  |
| U18FL-25                   | Dbl. Slip | 487            | 25°              | Lever          | 1000   | 107.50   |  |  |  |  |
| U19F                       | Dbl. Slip | 489            | Rt. Angle        | Pistol         | 600    | 135.00   |  |  |  |  |
| **U19F                     | Dbl. Slip | 489            | Rt. Angle        | Pistol         | 400    | 135.00   |  |  |  |  |
| **U19F                     | Dbl. Slip | 489            | Rt. Angle        | Pistol         | 800    | 135.00   |  |  |  |  |
| U19FN                      | Kickout   | 169R           | Rt. Angle        | Pistol         | 375    | 125.00   |  |  |  |  |
| **U19FN                    | Kickout   | 169R           | Rt. Angle        | Pistol         | 250    | 125.00   |  |  |  |  |
| **U19FN                    | Kickout   | 169R           | Rt. Angle        | Pistol         | 500    | 125.00   |  |  |  |  |
|                            |           |                |                  |                |        |          |  |  |  |  |

<sup>\*\*</sup>Optional speed-when ordering, specify speed.

EQUIPMENT—U19FN furnished as nut setter only, with % or 1/2" square drive and one standard socket. All other tools in F-series can be equipped either as screwdrivers or nut setters with optional selection of either one finder and three 1/4" hexagon shank screwdriver bits; or one standard length socket wrench shank, 3%" or 1/2" square drive, and one standard socket. All sizes equipped with seven feet of 3-conductor cable with 2-prong plug and grounding wire. Reversing switch in cable, \$7.50 extra.



No. 487—25° Angle Attachment (U16F-25, U18F-25, U22F-25, U18FL-25)



No. 489 Rt. Angle Attachment SCREWDRIVER (U19F)





U18FL

(Also supplied with 25° angle attachment.)

\*UISFF suspension type, less lever switch handle, for use with foot switch below providing forward and reverse operation.



No. 169R Rt. Angle Attachment NUTSETTER (U19FN)



\*No. 76158 FOOT SWITCH (For use with U18FF Driver)



EJ—Side Switch Handle

No. 18

Silver Line



### **EJ**—Grip Switch Handle

| Code<br>Number               | Capacity                                       | Nut                   | Type<br>Clutch                                        | Attach.<br>No.                  | Type<br>Handle                       | Speed<br>R.P.M.                 | Weight<br>Lbs.                    | Shipping<br>Weight                | Length                                                                      | Price                                           |
|------------------------------|------------------------------------------------|-----------------------|-------------------------------------------------------|---------------------------------|--------------------------------------|---------------------------------|-----------------------------------|-----------------------------------|-----------------------------------------------------------------------------|-------------------------------------------------|
| EJ18<br>EJ23<br>EJ12<br>EJ22 | No. 18<br>No. 18<br>No. 18<br>No. 18<br>No. 18 | 3/8" 3/8" 5" 16" 5-11 | Positive<br>Kickout<br>Positive<br>Kickout<br>Kickout | 448<br>449<br>448<br>449<br>449 | Side<br>Grip<br>Grip<br>Grip<br>Side | 500<br>500<br>750<br>750<br>750 | 8 1/4<br>8<br>7 3/4<br>8<br>8 5/8 | 9 1/4<br>9<br>8 3/4<br>9<br>9 5/8 | 2 <del>      </del>    <br> 5  /2    <br> 3  /4    <br> 5  /2    <br> 4  /8 | \$ 85.00<br>108.00<br>90.00<br>110.00<br>110.00 |

ALL SIZES EQUIPPED with one standard  $\frac{1}{4\epsilon}$ " hexagon socket wrench shank with  $\frac{1}{2}$ " square drive and one standard socket or one  $\frac{1}{4\epsilon}$ " hexagon shank screwdriver bit and finder assembly. (Both positive and kickout attachments use standard  $\frac{1}{4\epsilon}$ " socket wrench shanks and bits); EJI8 and EJ27 equipped with side handle with momentary trigger switch and locking pin, spade

handle and dead handle; EJ23, EJ12 and EJ22 equipped with grip handle with momentary trigger switch and locking pin; seven feet of 3-conductor cable with 2-prong plug and grounding wire. Reversing switch in cable, all sizes, \$10.00 extra.



# SCREWDRIVERS and NUT SETTERS





| Code Number          | EL23     | EL28     | EL24     | EL29     |
|----------------------|----------|----------|----------|----------|
| Capacity:            |          |          |          |          |
| Screw                | No. 24*  | No. 24*  | No. 24*  | No. 24*  |
| Nut (across flats)   | 1/2"     | 1/2"     | 1/2"     | 1/2"     |
| Weight, Lbs.         | 15       | 143/4    | 15       | 143/4    |
| Shipping Weight, Lbs | 18       | 173/4    | 18       | 173/4    |
| Length               | 151/4"   | 143/4"   | 151/4"   | 143/4"   |
| Type Attachment      | Kickout  | Positive | Kickout  | Positive |
| Attachment           |          | 454      | 455      | 454      |
| Speed R.P.M.         | 525      | 525      | 350      | 350      |
| PRICE                | \$160.00 | \$143.00 | \$160.00 | \$143.00 |
|                      |          |          |          |          |

\*And up to 3%" Lag Screws.

ALL SIZES EQUIPPED with one No. 20519  $7_0^{-1}$ ' hexagon socket wrench shank with 1/2'' square drive, or one standard size  $7_0^{-1}$ ' hexagon shank screw-driver bit and finder assembly, as specified. (Both positive and kickout attachments use standard

 $_{75}^{\circ}$ " socket wrench shanks and bits); side handle with momentary trigger switch and locking pin, spade handle, dead handle, seven feet of 3-conductor cable with 2-prong plug and grounding wire. Reversing switch, all sizes, \$10.00 extra.



# BALANCERS FOR TOOL SUSPENSION

Thor Safety Balancers offer the safest and most convenient method of suspending screwdrivers and other tools over the work within easy reach for frequent or rapid use, particularly on assembly line operations. A slight pull brings the tool down . . . upon release it rises out of the way. Thor Balancers are available in the sizes listed below. Larger capacities, prices on applica-

| SIZE                                               | 0            | OX      | 10B          | IOBX         | 20B                                       | 30B                                       |
|----------------------------------------------------|--------------|---------|--------------|--------------|-------------------------------------------|-------------------------------------------|
| Capacity, Ibs.<br>Maximum<br>Minimum               | 8 0          | 10      | 10           | 20<br>10     | 20                                        | 30<br>20                                  |
| Range of Travel<br>in Feet                         | 5            | 5       | 5            | 5            | 6                                         | 6                                         |
| Distance Hook<br>to Hook<br>Standard*<br>Minimum** | 19''<br>13'' | 19''    | 35''<br>16'' | 35''<br>16'' | 54''<br> 7 <sup>1</sup> / <sub>2</sub> '' | 54''<br> 7 <sup>1</sup> / <sub>2</sub> '' |
| Weight, lbs                                        | 131/2        | 131/2   | 163/4        | 163/4        | 44                                        | 44                                        |
| PRICE                                              | \$25.00      | \$35.00 | \$60.00      | \$65.00      | \$65.00                                   | \$67.00                                   |

\*As shipped with standard length cable. \*\*Obtainable by shortening cable.

# SCREWDRIVER AND NUT SETTER CLUTCH ATTACHMENTS



## POSITIVE CLUTCH **ATTACHMENT**

A positive clutch attachment is equipped with two clutch jaws that A positive clutch attachment is equipped with two clutch jaws that are manually engaged by pressure applied by the operator. When pressure is released the clutch disengages, stopping the rotary motion of the bit. At the instant of tightening screw or nut the operator and the tool absorb the slight impact. Positive clutch attachments have a limited range of work because the jaw faces have a set angle. The jaws are disengaged when pressure is released. Thus, the tightening of the screw or nut depends entirely upon the judgment of the operator.



#### DOUBLE SLIP **CLUTCH ATTACHMENT**

The double slip clutch attachment has two separate clutches, one a positive, manually-engaged type which in turn drives an adjustable, spring tension slip clutch. This attachment with its adjustable feature can be set to drive any size screw in the capacity range of the attachment to a predetermined, uniform tightness. Once set, it eliminates all guess-work and guarantees tension of every nut or screw driven with 100% uniformity... automatically "slipping" when the desired tension is reached. In addition, this type of clutch cushions the impact, relieving the operator of fatiguing jolts and reducing spoilage by eliminating breaking of studs and stripping of threads. It also adds considerably to the life of the machine and clutch jaws by absorbing stress and shock



#### KICK-OUT CLUTCH ATTACHMENT

This attachment is similar in action to the double slip clutch. It oper-In attachment is similar in action to the double slip clutch. If operates on virtually the same principle, except that the clutch does not "slip" when the desired tension is reached, but automatically "kicks out," and a set of cams holds the spring tension clutch open for a full revolution of disengagement. This type is used on larger capacity machines and, like the slip clutch, it drives each screw or nut to exactly the same predetermined tension, is adjustable for driving to different tensions, and absorbs the shocks. The cam prolongs the life of the clutch jaws and lowers maintenance cost of the tool.

# SCREWDRIVER

# ACCESSORIE

\$0.9









7/16" Hex. Shank Bit and Finder Assembly



Standard 1/4" Hex. Shank Bit

Shank Bit

| Standard 1/4" Hex. 1/4" Hex. Shank Bit Finder                                                                                                      |               | Shank     | Bit       |       |                | ai    | nd Finde  | er Asser       | nbly          |                |         | Items           | below<br>as per | are ind        | ividually<br>following |   |
|----------------------------------------------------------------------------------------------------------------------------------------------------|---------------|-----------|-----------|-------|----------------|-------|-----------|----------------|---------------|----------------|---------|-----------------|-----------------|----------------|------------------------|---|
| For use with all Thor Current No.                                                                                                                  | Items b       | elow ar   | e unifor  |       |                |       | 11500     | 0.000          | DDICE         | 105            | PRICE   | each<br>12F,    | PRICE           | 14F,           | PRICE                  |   |
| 8, No. 12 and No. 14 S.D. and N.S.                                                                                                                 | PRICE<br>EACH | 2F,<br>2R | 3F,<br>3R | 4R    | 5F, 5R,<br>6R  | 7R    | 7F,<br>8R | 8F,<br>10R     | PRICE<br>EACH | 10F,<br>12R    | EACH    | 14R             | EACH            | 16R            | EACH                   |   |
| Standard Length Bit                                                                                                                                | £0.40*        | 75280     | 75274     | 73194 | 73195          | 73196 | 22421     | 73197          | \$0.69*       | 73198          | \$0.69* | 73 199<br>25054 | \$0.85**        | 75356<br>25054 | \$0.85**               |   |
| Standard Length Bit Standard Length Finder (Specify Screw Size)                                                                                    | 2.00          | 25054     | 25054     | 25054 | 25054          | 25054 | 23031     | 20001          |               |                |         |                 |                 | 1000.          |                        |   |
| 17/8" Extension Bit                                                                                                                                | .90           | 77414     | 77415     | 77416 | 77417          | 77417 |           | 77418          | 0.90          | 77419          | 0.90    | 77420           | 0.90            |                |                        |   |
| Non-Rotating Extension Finder<br>for 178" Extension Bit                                                                                            | 3.30          | 75122     | 75123     | 75124 | 75125          | 75125 |           | 75127          |               | 75128<br>75108 |         | 75129<br>75112  |                 |                |                        | A |
| 4" Extension Bit                                                                                                                                   | 1.00          |           |           | /5086 | 75096<br>75097 | /5100 |           | 75104<br>75105 |               | 75109          | 1.75    | 75113           |                 |                |                        |   |
| 4" Ext. Bit and Finder Assembly                                                                                                                    | 1.10          |           |           | 75088 | 75098          | 75102 |           | 75106          |               | 75110<br>75111 |         | 75114<br>75115  |                 |                |                        |   |
| 6" Ext. Bit and Finder Assembly                                                                                                                    | 1.85          |           |           |       | 75099<br>75241 |       |           | 75107<br>75243 |               |                | 1.00    |                 |                 |                |                        |   |
| 2 <sup>11</sup> / <sub>16</sub> " Extension Bit<br>2 <sup>11</sup> / <sub>16</sub> " Ext. Bit and Finder Assembly<br>for use with Ext. Shank below |               |           |           |       | 75247          |       |           | 75249          | 1.60          | 75250          | 1.75    | 75251           | 1.80            |                |                        | - |

\*QUANTITY PRICES—Std. Length 1/4" Bit: Lot of 50 to 99, \$0.48; 100 to 499, \$0.43; over 500 (except No. 73198), \$0.34. Box of 5 (all sizes), \$2.70.

\*\*QUANTITY PRICES—Std. Length 1/4" Bit: Lot of 50 to 99, \$0.75; over 100, \$0.69. Box of 5, \$4.00.

|                           | 1/4" PHILLIPS BITS                     |                                          | 1/4"  | REED  | AND    | PRINCE   | BITS     |
|---------------------------|----------------------------------------|------------------------------------------|-------|-------|--------|----------|----------|
|                           | No. 1 or No. 2                         | No. 3                                    |       |       | All Si | zes      |          |
| Standard Length           | 70971\$ <b>0.57</b> † 75277\$ <b>0</b> | 75075 <b>\$0.75</b><br>75278 <b>1.10</b> | 22090 |       |        |          | \$0.50   |
| †100 to 499, \$0.47; over | 500, \$0.32.                           |                                          |       | Items | below  | are indi | vidually |

16 SHANK

## FOR USE WITH ALL NO. 16 AND LARGER SCREWDRIVERS

Standard Bits ... Standard Bit and Finder Assembly. Items below are uniformly priced as per figures at left 145 1/5 1 105 105 100 105

| PRICE<br>EACH | 6F, 6R,<br>8R | 8F, 9F,<br>9R | 10F, 10R,<br>12R | 12F,<br>12R | 14F,<br>16R | 16F,<br>18R | 18F,<br>20R | EACH    | 20F   |
|---------------|---------------|---------------|------------------|-------------|-------------|-------------|-------------|---------|-------|
| \$0.97*       | 72944         | 72945         | 72946            | 72947       | 72960       | 72961       | 72962       | \$0.97* | 72963 |
| +             | 72051         | 72052         | 72053            | 72054       | 72964       | 72965       | 72966       | 1.95**  | 72967 |

1.55\*\* 72951 72952 72953 72954

\*QUANTITY PRICES—Std. Length 7: Bit: Lot of 50 to 99 (except 72963, 72907), \$0.63; 100 to 499 (except 72962, 72963, 72907), \$0.57; over 500 (except 72962, 72963, 72907), \$0.45. Box of 5 (except 72963, 72907), \$3.45. No. 72963, over 50, \$1.10; Box of 5, \$5.75. No. 72907, Box of 5, \$7.00.

\*\*QUANTITY PRICES—Std. Length 7.8" Bit and Finder Assembly (except 72966, 72967, 72956): Lot of 50 to 99, \$1.45; over 100, \$1.25; Box of 5, \$7.50. No. 72966, over 50, \$1.80; Box of 5, \$9.25. No. 72967, Box of 5, \$11.75. No. 72956, Box of 5, \$13.75.

LENGTH-All figures indicating length of bits or extensions do not refer to overall length, but to projection beyond attachment or chuck.

#### 7/16" REED AND PRINCE BITS 7/16" PHILLIPS BITS

All Sizes No. 2, 3 or 4 Point No. 75281 \$0.75 Cat. No. 70968 \$0.86‡

‡ Quantity price, 100 to 499, each \$0.51. Over 500, each \$0.48.

#### EXTENSION SHANKS



with Chuck Assembly for holding socket wrench shanks or bits

| Price  | Type Shank                                         |          |                |                  |
|--------|----------------------------------------------------|----------|----------------|------------------|
| \$2.00 | 7/ <sub>16</sub> " Hex.<br>7/ <sub>16</sub> " Hex. | 4"<br>6" | 75254<br>75255 | \$1.80           |
|        | \$2.00<br>2.00                                     |          |                | \$2.00 //6 liex. |

# WHEN ORDERING SCREWDRIVER BITS AND OTHER ACCESSORIES, SPECIFY EXACT SIZE AND TYPE OF SCREW OR SEND A SAMPLE SCREW.



# PIX-UP FINDERS AND ADJUSTO-TRAY

A combination that speeds assembly operations three to nine times. Adjusto-Tray holds screws "heads up"—PIX-UP FINDER is then placed over the screw-head, and as the tray depresses slightly, the finder grips the screw head firmly and in perfect alignment, ready for the driving operation.

#### ADJUSTO TRAYS

|          | ADJUSTO TRATS | The state of the s |
|----------|---------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Cat. No. | For Screw No. | Price                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 69408    | 3 and 4       | \$6.00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 69409    | 5 and 6       | 6.00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 69410    | 8 and 10      | 6.00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 71103    | 12 and 14     | 7.20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |

# PIX-UP BITS AND FINDERS

PRICE

EACH

\$1.20\*

2.40\*\*

PRICE

EACH

\$1.45\*

2.80\*\*

72907

72956

For Use with Adjusto-Tray

| Screw | Pix-Up |       | Pix-Up   |         |
|-------|--------|-------|----------|---------|
| Size  | Bits   | Price | Assembly | y Price |
| 3R    | 77415  | .90   | 69414    | \$5.40  |
| 3F    | 77415  | .90   | 69418    | 5.40    |
| 4R    | 77416  | .90   | 69422    | 5.40    |
| 4F    | 77416  | .90   | 69426    | 5.40    |
| 6R    | 77417  | .90   | 69430    | 5.40    |
| 6F    | 77417  | .90   | 70040    | 5.40    |
| 8R    | 77418  | .90   | 69435    | 5.40    |
| 8F    | 77418  | .90   | 70044    | 5.40    |
| IOR   | 77419  | .90   | 69440    | 5.40    |
| 10F   | 77419  | .90   | 73042    | 5.40    |
| 12R   | 77420  | .90   | 69445    | 5.40    |
| 14R   | 80885  | .90   | 69450    | 5.40    |

Any Pix-Up Finder for screws not listed, price on application.



# SOCKET WRENCHES





|          |                                    |                 |                 |                  |                  |                 |                 |                  | 0               |                 |                 |                 |                 |                 |                 |                 |
|----------|------------------------------------|-----------------|-----------------|------------------|------------------|-----------------|-----------------|------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| DISTAN   | CE ACROSS FLATS                    | 3/16"           | 7/32"           | 1/4"             | 9/32"            | 5/16"           | 11/32"          | 3/8"             | 7/16"           | 1/2"            | 17/32"          | 9/16"           | 19/32"          | 5/8"            | 21/32"          | 11/16"          |
|          |                                    |                 |                 | S                | TANE             | ARD             | 1/4"            | SQL              | JARE            | DRIV            | E               |                 |                 |                 |                 |                 |
| HEX.     | Standard Length<br>Single Broached | 20543<br>\$0.40 | 20544<br>\$0.40 | 20545*<br>\$0.40 | 20547<br>\$0.40  | 20548<br>\$0.40 | 20549<br>\$0.40 | 20550<br>\$0.40  | 20551<br>\$0.40 | 20552<br>\$0.50 |                 | 1               |                 |                 |                 |                 |
| HEX.     | Deep Length<br>Single Broached     | 20561<br>\$0.80 | 20562<br>\$0.80 | 20563<br>\$0.80  | 20564<br>\$0.80  | 20565<br>\$0.80 | 20566<br>\$0.80 | 20567<br>\$0.80  | 20568<br>\$0.80 |                 |                 |                 |                 |                 |                 |                 |
| HEX.     | Thin Wall<br>Single Broached       | 20553<br>\$0.40 | 20554<br>\$0.40 | 20555<br>\$0.40  | 20556<br>\$0.40  | 20557<br>\$0.40 | 20558<br>\$0.40 | 20559<br>\$0.40  | 20560<br>\$0.40 |                 |                 |                 |                 |                 |                 |                 |
| SQ.      | Standard Length<br>Double Broached | 20569<br>\$0.40 |                 | 20570<br>\$0.45  | 20571†<br>\$0.45 | 20572<br>\$0.45 |                 | 20573<br>\$0.45  |                 |                 |                 |                 |                 |                 |                 |                 |
| *With I  | nside Hex. Taper, No.              | 20546, \$       | 0.50            | tSingle          | Broached         |                 |                 |                  |                 |                 |                 |                 |                 |                 |                 |                 |
|          |                                    |                 |                 | M                | AGNE             | TIZE            |                 |                  | UARE            |                 | VE              |                 |                 |                 |                 |                 |
| HEX.     | Standard Length<br>Single Broached | 21087<br>\$1.40 | 21088<br>\$1.40 | 21089<br>\$1.40  | 21090<br>\$1.40  | 21091<br>\$1.40 | 21092<br>\$1.40 | 20193<br>\$1.45  | 21094<br>\$1.45 | 21095<br>\$1.45 |                 |                 |                 |                 |                 |                 |
|          |                                    |                 |                 |                  | 9                | /32"            | SQU             |                  | DRIV            |                 |                 |                 |                 |                 | 1               |                 |
| HEX.     | Parker Kalon<br>Single Broached    |                 |                 | 20584<br>\$0.40  | 20585<br>\$0.40  |                 |                 | 20588<br>\$0.40  | 20589<br>\$0.40 | 20590<br>\$0.45 |                 |                 |                 |                 |                 |                 |
|          |                                    |                 |                 |                  |                  | /               | SQUA            |                  | DRIVE           |                 |                 |                 | 20100           | 22/21           |                 | $\rightarrow$   |
| HEX.     | Standard Length<br>Single Broached | leg I           |                 |                  |                  | 20593<br>\$0.40 | 20594<br>\$0.45 | 20595<br>\$0.45  | 20596<br>\$0.45 | 20597<br>\$0.45 | 20598<br>\$0.55 | 20599<br>\$0.45 | 20600<br>\$0.45 | \$0.50          |                 | 20602<br>\$0.55 |
| HEX.     | Parker Kalon<br>Single Broached    |                 |                 | )                |                  |                 |                 | 20604‡<br>\$0.75 | 20605<br>\$0.50 | 20606<br>\$0.55 |                 |                 |                 |                 |                 |                 |
| HEX.     | Standard Length<br>Double Broached |                 |                 |                  |                  |                 |                 | 20607<br>\$0.45  | 20608<br>\$0.45 | 20609<br>\$0.45 |                 | 20611<br>\$0.45 |                 | 20612<br>\$0.50 |                 | 20613<br>\$0.55 |
| HEX.     | Thin Wall<br>Double Broached       |                 |                 |                  |                  |                 |                 | 20615<br>\$0.55  | 20616<br>\$0.55 | 20617<br>\$0.55 |                 | 20618<br>\$0.55 |                 | 20619<br>\$0.60 |                 | 20620<br>\$0.60 |
| HEX.     | Deep Sockets<br>Single Broached    |                 |                 |                  |                  |                 | 20622<br>\$0.60 | 20623<br>\$0.65  | 20624<br>\$0.65 | 20625<br>\$0.65 |                 | 20626<br>\$0.65 |                 | 20627<br>\$0.70 |                 | 20628<br>\$0.75 |
| HEX.     | Deep Sockets<br>Double Broached    |                 |                 |                  |                  |                 |                 |                  | 20638<br>\$0.65 | 20639<br>\$0.65 |                 | 20640<br>\$0.65 |                 | 20641<br>\$0.70 |                 |                 |
| HEX.     | Thin Wall Deep<br>Single Broached  |                 |                 |                  |                  |                 |                 | 20630<br>\$0.60  | 20631<br>\$0.65 | 20632<br>\$0.65 |                 | 20633<br>\$0.75 |                 | 20635<br>\$0.80 |                 | 20636<br>\$0.80 |
| HEX.     | Thin Wall Deep<br>Double Broached  |                 |                 |                  |                  |                 |                 |                  |                 |                 |                 | 20643<br>\$0.75 |                 | 20644<br>\$0.80 |                 | 20645<br>\$0.85 |
| SQ.      | Standard Length<br>Double Broached |                 |                 | 20651<br>\$0.50  | 20652<br>\$0.55  | 20653<br>\$0.50 |                 | 20654<br>\$0.50  | 20655<br>\$0.55 | 20656<br>\$0.55 |                 |                 |                 | 100             |                 |                 |
| SQ.      | Thin Wall Deep<br>Double Broached  |                 |                 |                  |                  |                 |                 | 20657<br>\$0.75  | 20658<br>\$0.75 | 20659<br>\$0.80 |                 |                 |                 |                 |                 |                 |
| ‡ Inside | Hex. Taper                         |                 |                 |                  |                  |                 |                 |                  |                 |                 |                 |                 |                 |                 |                 | *               |
|          |                                    |                 |                 |                  |                  | 1/2"            | SQUA            | RE I             | DRIVE           |                 |                 |                 |                 |                 |                 | $\rightarrow$   |
| HEX.     | Standard Length<br>Single Broached |                 |                 |                  |                  |                 |                 | 20660<br>\$0.55  | 20661<br>\$0.55 | 20662<br>\$0.55 |                 | 20663<br>\$0.55 | \$0.60          | 20665<br>\$0.60 | 20666<br>\$0.65 | 20667<br>\$0.60 |
| HEX.     | Parker Kalon<br>Single Broached    |                 |                 |                  |                  |                 |                 | 20680<br>\$0.75  | 20681<br>\$0.75 | 20682<br>\$0.85 |                 | 20683<br>\$0.90 |                 |                 |                 |                 |
| HEX.     | Thin Wall Deep<br>Single Broached  |                 |                 |                  |                  |                 |                 |                  | 20684<br>\$0.65 | 20685<br>\$0.65 |                 | 20686<br>\$0.65 | 20687<br>\$0.65 | 20688<br>\$0.65 | 20689<br>\$0.65 | 20690<br>\$0.70 |
| HEX.     | Standard Length<br>Double Broached | 7 1 3           |                 |                  |                  |                 |                 | 20699<br>\$0.55  | 20700<br>\$0.55 | 20701<br>\$0.55 |                 | 20702<br>\$0.55 | 20703<br>\$0.60 | 20704<br>\$0.60 |                 | 20705<br>\$0.60 |
| HEX.     | Thin Wall<br>Double Broached       |                 |                 |                  | m n              |                 |                 |                  | 20714<br>\$0.65 | 20715<br>\$0.65 |                 | 20716<br>\$0.65 | 20717<br>\$0.65 | 20718<br>\$0.65 | 20719<br>\$0.65 | 20720<br>\$0.70 |
| HEX.     | Deep Length<br>Single Broached     |                 |                 |                  |                  |                 |                 | 20733<br>\$1.20  | 20734<br>\$1.15 | 20735<br>\$1.15 |                 | 20736<br>\$1.15 |                 | 20737<br>\$1.25 | MIR. I          | 20738<br>\$1.25 |
| HEX.     | Thin Walk Deep<br>Double Broached  |                 |                 |                  |                  |                 |                 |                  |                 | 20745<br>\$1.20 |                 | 20746<br>\$1.20 |                 | 20747<br>\$1.20 |                 | 20748<br>\$1.20 |
| SQ.      | Standard Length<br>Double Broached |                 |                 |                  |                  |                 |                 | 20756<br>\$0.65  | 20757<br>\$0.65 | 20758<br>\$0.65 |                 | 20759<br>\$0.70 |                 | 20760<br>\$0.75 | × 1             | 20761<br>\$0.80 |
|          |                                    |                 | 1/              | /2" S            | QUAI             | RE DE           | RIVE            |                  |                 |                 | CKETS           |                 |                 |                 |                 | <del></del>     |
| HEX.     | Standard Length<br>Single Broached |                 |                 |                  |                  |                 |                 |                  | 20870<br>\$2.00 | 20871<br>\$2.00 |                 | 20872<br>\$2.05 |                 | 20873<br>\$2.05 | *               | 20874<br>\$2.10 |
| HEX.     | Thin Wall<br>Double Broached       |                 |                 | N. I.            |                  | 775             |                 |                  | 20881<br>\$2.15 | 20882<br>\$2.15 |                 | 20883<br>\$2.15 |                 | 20884<br>\$2.20 |                 | 20885<br>\$2.25 |
|          | - 3 5. 5. 5. 5. 5. 5.              | 2               | 3/              | /8" S            | QUAF             | RE DR           | RIVE L          | JNIV             | ERSA            |                 | CKETS           |                 |                 | 7-,-0           | aline yant.     | <b>→</b>        |
| HEX.     | Standard Length<br>Single Broached |                 | HIII.           |                  |                  | N. 0            |                 | 20858<br>\$1.95  | 20859<br>\$1.95 | 20860<br>\$1.95 |                 | 20861<br>\$2.00 |                 | 20862<br>\$2.05 |                 |                 |
| HEX.     | Thin Wall<br>Double Broached       |                 |                 |                  |                  |                 |                 | 20863<br>\$2.05  | 20864<br>\$2.05 | 20865<br>\$2.05 |                 | 20866<br>\$2.15 |                 | 20867<br>\$2.15 | of Park         | 20868<br>\$2.35 |
|          | Duble blodelled                    |                 | - H             | 1                |                  |                 |                 | φ2.05            | \$2.05          | φ <b>2.</b> 05  |                 | 42.13           |                 | Ψ2.13           |                 | <del></del>     |

# AND ACCESSORIES





### ADDITIONAL SOCKETS

Sockets listed on these pages are the full range available up to 1/2" square drive for all Thor nut setters listed in this catalog. Thor also makes available power type sockets up to I" square drive and impact sockets for Thor 3/8" and 5/8" impact wrenches.

### SOCKET ADAPTORS

Socket adaptors provide a ready means of changing the square drive of your machine to a larger or smaller drive as desired.

|                                  |                           |                 |                 |                |                                  |                             |                              |                              | A STATE OF THE PARTY OF THE PAR |                                |                 |                 |
|----------------------------------|---------------------------|-----------------|-----------------|----------------|----------------------------------|-----------------------------|------------------------------|------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|-----------------|-----------------|
| Female<br>End                    | Male<br>End               | IMP.<br>Numbe   | PACT TYP        |                | POWER<br>Number                  | TYPE<br>Price               | Female<br>End                | Male<br>End                  | IMPACT<br>Number                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | TYPE<br>Price                  | POWER<br>Number | R TYPE<br>Price |
| 3/8''<br>3/8''<br>3/8''<br>1/2'' | 9/32''<br>9/32''<br>3/8'' | 22194<br>22184  |                 | \$0.85<br>1.35 | 20907<br>20908<br>20909<br>20910 | \$0.45<br>.45<br>.65<br>.70 | 1/2"<br>1/2"<br>5/8"<br>5/8" | 5/8"<br>3/4"<br>1/2"<br>3/4" | 22185<br>22186<br>22187<br>22188                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | \$1.45<br>1.55<br>1.65<br>1.65 | 20911<br>20912  | \$1.05<br>1.20  |
| 3/4"                             | 25/32"                    | 13/16"          | 7/8"            | 29/32          | " 15/16"                         | 31/32"                      | 1"                           | 11/32"                       | 11/16" 13/32"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 11/8"                          | 13/16"          | 11/4"           |
| <del>-</del>                     |                           |                 | 3/              | /8" 5          | SQUAR                            | E DR                        | IVE (                        | Conti                        | nued)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                |                 |                 |
| 20603<br>\$0.60                  |                           |                 |                 |                |                                  |                             |                              |                              | Nika Kati                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                |                 |                 |
|                                  |                           |                 |                 |                |                                  |                             |                              | 100                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                |                 | m : 1           |
| 20614<br>\$0.60                  | HV                        |                 |                 | THE            |                                  |                             |                              |                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                |                 |                 |
| 20621<br>\$0.60                  |                           |                 |                 |                |                                  |                             |                              |                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                |                 |                 |
| 20629<br>\$0.85                  |                           |                 |                 |                |                                  |                             |                              |                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | To deplay                      |                 |                 |
| 20642<br>\$0.85                  |                           |                 |                 |                |                                  |                             |                              |                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 46                             |                 |                 |
| 20637<br>\$0.90                  |                           |                 |                 |                |                                  |                             |                              |                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                |                 |                 |
| 20646<br>\$0.90                  |                           | 20647<br>\$1.00 | 20648<br>\$1.10 |                | 20649<br>\$1.15                  |                             | 20650<br>\$1.20              |                              | NEW DESIGNATION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                |                 |                 |

| _ |        |      |       |
|---|--------|------|-------|
| # | Inside | Hex. | Taper |

| 20668  | 20669  | 20670  | 20671  | 20672  | 20673  | 20674  | 20675  |     | 20676  | 20678  | 20679  |        |
|--------|--------|--------|--------|--------|--------|--------|--------|-----|--------|--------|--------|--------|
| \$0.60 | \$0.70 | \$0.70 | \$0.75 | \$0.85 | \$0.85 | \$0.90 | \$0.95 |     | \$1.00 | \$1.10 | \$1.20 |        |
|        |        |        |        |        |        |        |        |     |        |        |        |        |
| 20691  | 20692  | 20693  | 20694  | 20695  | 20696  |        | 20697  |     | 20698  |        |        |        |
| \$0.75 | \$0.75 | \$0.75 | \$0.75 | \$0.90 | \$0.95 |        | \$1.00 | •   | \$1.10 |        |        |        |
| 20706  | 20707  | 20708  | 20709  |        | 20710  |        | 20711  | - 2 | 20712  | 20713  |        |        |
| \$0.60 | \$0.70 | \$0.70 | \$0.75 |        | \$0.85 |        | \$0.95 |     | \$1.00 | \$1.10 |        |        |
| 20721  | 20722  | 20723  | 20724  | 20725  | 20726  | 20727  | 20728  |     | 20729  | 20730  | 20731  | 20732  |
| \$0.75 | \$0.75 | \$0.75 | \$0.75 | \$0.90 | \$0.95 | \$1.00 | \$1.00 |     | \$1.10 | \$1.15 | \$1.20 | \$1.30 |
| 20739  |        | 20740  | 20741  |        | 20742  |        | 20743  |     |        | 20744  |        |        |
| \$1.25 |        | \$1.25 | \$1.30 |        | \$1.60 |        | \$1.60 |     |        | \$1.75 | - N    |        |
| 20749  |        | 20750  | 20751  |        | 20752  |        | 20753  | 2   | 20754  | 20755  |        |        |
| \$1.20 |        | \$1.30 | \$1.35 |        | \$1.45 |        | \$1.50 | •   | 51.60  | \$1.65 |        |        |
| 20762  |        | 20763  | 20764  |        | 20765  |        | 20766  |     |        |        |        |        |
| \$0.90 |        | \$1.00 | \$1.05 |        | \$1.25 |        | \$1.25 |     |        |        |        |        |

| 1/2" | SQUARE | DRIVE | UNIVERSAL | SOCKETS | (Continued) |
|------|--------|-------|-----------|---------|-------------|
| -, - |        |       |           |         |             |

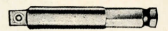
| 20875  | 20876  | 20877  | 20878  | 20879  | 20880  |
|--------|--------|--------|--------|--------|--------|
| \$2.10 | \$2.35 | \$2.40 | \$2.55 | \$4.00 | \$5.45 |
|        |        |        |        |        |        |

3/8" SQUARE DRIVE UNIVERSAL SOCKETS (Continued)



# SOCKET WRENCH

# **SHANKS**



### 1/4" HEXAGON SHANK

| Square<br>Drive | Length | Number | Price  |
|-----------------|--------|--------|--------|
| 1/4"            | 21/8'' | 73923* | \$1.60 |
| 9/32"           | 21/8"  | 73924* | 1.60   |
| 3/8''           | 21/8'' | 73925* | 1.60   |

\*With %" Diam. Guide Shoulder

## 7/16" HEXAGON SHANK

| 3/8'' | 1 16" | 20513                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | \$1.00 |
|-------|-------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|
| 3/8"  | 23/4" | 20514                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1.00   |
| 3/8"  | 5''   | 20515                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1.10   |
| 3/8"  | 8''   | 20516                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1.25   |
| 3/8"  | 12"   | 20517                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1.45   |
| 3/8"  | 18"   | 20518                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 2.05   |
| 1/2"  | 1+3"  | 20519                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1.25   |
| 1/2"  | 23/4" | 20520                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1.20   |
| 1/2"  | 5"    | 20521                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1.40   |
| 1/2"  | 8"    | 20522                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1.60   |
| 1/2"  | 12"   | 20523                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1.75   |
| 1/2"  | 18"   | 20524                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 2.35   |
| 1/2"  | 20''  | 20525                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 3.45   |
| 1/2"  | 22''  | 20526                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 3.50   |
|       |       | The state of the s |        |

## SOCKET **EXTENSIONS**

### 1/4" SQUARE DRIVE

| ength. | Number | Price  |
|--------|--------|--------|
| 2"     | 20889  | \$0.65 |
| 4"     | 20890  | .85    |
| 6"     | 20891  | 1.00   |

# 3/8" SQUARE DRIVE

| 1/2" | SQUARE | DRIVE  |
|------|--------|--------|
| 12'' | 20894  | 1.50   |
| 6"   | 20893  | 1.20   |
| 3''  | 20892  | \$1.05 |

| 20895 | \$0.90         |
|-------|----------------|
| 20896 | 1.05           |
| 20897 | 1.40           |
| 20898 | 1.95           |
|       | 20896<br>20897 |

#### UNIVERSAL JOINTS



| Square<br>Drive | Length   | Number | Price  |
|-----------------|----------|--------|--------|
| 3/8"            | 1 7/8"   | 20887  | \$1.95 |
| 1/2"            | 2-25/64" | 20888  | 2.05   |



# SAWS

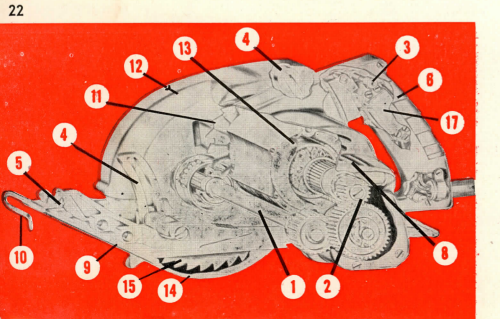
- LONG SHAFT MOTOR MOUNTING-full ball bearing support where it's needed most.
- DIRECT GEAR DRIVE-no power-wasting worm gears!
- SAFETY LOCK SWITCH-Saw cannot be started accidentally.
- PROTECTED DEPTH AND BEVEL SCALES -always accurate.
- FINGER TIP ADJUSTMENT set depth, bevel or rip guides instantly. They lock securely.
- CONVENIENT HANDLES. Natural saw-grip behind the center of gravity.
- ACCESSIBLE BRUSH HOLDERS, easy to inspect and service.
- AMPLE VENTILATION above and below commutator housing.
- WIDE SAFETY BASE the only basis for REAL balance in a portable saw.
- UNIQUE RIP GUIDE can be firmly set for any thickness of material.
- SAW DUST BLOWER integral with ventilating system. Cutting line always visible.
- REINFORCED ALUMINUM HOUSINGS. Safe from accidental damage.
- POWERFUL MOTOR designed to stand up under full-load cutting day in and day out.
- AUTOMATIC BLADE GUARD for complete protection.
- EASY BLADE CHANGE—five second operation; just remove nut.
- POSITIVE 90° STOP saw automatically squares itself at 90° after bevel cuttingno guesswork.
- OVERSIZE SWITCHES—positive protection against electrical failure.



| Code                              | T6*      | T7                      | Т8                           | TIO                                 | TI2                                       |
|-----------------------------------|----------|-------------------------|------------------------------|-------------------------------------|-------------------------------------------|
| Blade Size                        | 61/4"    | 71/4" 21/2"             | 81/4"<br>2 15/16"<br>2 5/32" | 10"                                 | 12"                                       |
| Max. Depth of Cut                 | 2 1/32"  | 21/2"                   | 2 15/16"                     | 3 5/8                               | 47/ <sub>16</sub> "<br>31/ <sub>4</sub> " |
| 45° Depth of Cut                  | 13/8"    | 17/8"                   |                              | 2 <sup>5</sup> / <sub>8</sub> '' 35 | 361/2                                     |
| Weight, Lbs.                      | 131/2    | 171/ <sub>4</sub><br>34 | 18                           | 60                                  | 62                                        |
| Shipping Wt., Lbs<br>Speed R.P.M. | 3600     | 4200                    | 4200                         | 2750                                | 2750                                      |
| Price                             | \$65.00* | \$125.00                | \$145.00                     | \$190.00                            | \$225.00                                  |

\*Furnished standard without carrying case.
(Price with steel carrying case [Code T6C], \$69.95. Shipping weight, 30 lbs.)

All Silver Line Saws are equipped with one combination blade, 10-feet of 3-conductor cable with 2-prong plug and grounding wire, blade nut wrench, lubricant and steel carrying case. (T6 is furnished standard without carrying case, see note above.)



# Silver Line "6"



Depth of Cut, 2 1/32" Price, \$65.00\*

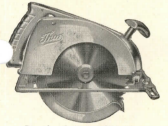
Without carrying case. (Price with steel carrying case, \$69.95.)

# Silver Line "7"



Depth of Cut, 2 1/2" Price, \$125.00

# Silver Line "8"



Depth of Cut, 2 15/16" Price, \$145.00

# Silver Line "10"



Depth of Cut, 3 5/8" Price, \$190.00

# Silver Line "12"



Depth of Cut, 47/16" Price, \$225.00

# SAW BLADES

and

# ABRASIVE DISCS





|                                                                                                    |                         | 6"                                                                    | 7"                                                         | 8"                                                         | 10"                                  | 12"                                                    |
|----------------------------------------------------------------------------------------------------|-------------------------|-----------------------------------------------------------------------|------------------------------------------------------------|------------------------------------------------------------|--------------------------------------|--------------------------------------------------------|
| COMBINATION<br>BLADE For ri                                                                        | pping and cross-cutting | 6 <sup>1</sup> / <sub>4</sub> '' 73863 <b>\$3.75</b>                  | 7 <sup>1</sup> / <sub>4</sub> ''<br>73875<br><b>\$4.25</b> | 81/4"<br>73881<br><b>\$4.95</b>                            | 10"<br>73894<br><b>\$5.75</b>        | 12"<br>73899<br><b>\$7.45</b>                          |
| CUT-OFF BLADE                                                                                      | For cross cut work      |                                                                       | 71/4''<br>73876<br><b>\$4.25</b>                           | 8 <sup>1</sup> / <sub>4</sub> ''<br>73883<br><b>\$4.95</b> | 10''<br>73895<br><b>\$5.75</b>       | 73900<br><b>\$8.25</b>                                 |
| MITRE<br>BLADE Hollow                                                                              | ground, smooth cutting  | 61/4"<br>73867<br><b>\$6.50</b>                                       | 7½"<br>73877<br><b>\$7.00</b>                              | 8''<br>73885<br><b>\$7.70</b>                              | 10"<br>73896<br>\$10.50              |                                                        |
| METAL CUTTING BLADE For                                                                            | non-ferrous metal       | 57/8"<br>73874<br><b>\$8.25</b>                                       |                                                            | 8"<br>73888<br><b>\$8.50</b>                               |                                      |                                                        |
| RIP<br>BLADE F                                                                                     | or rough ripping        |                                                                       |                                                            |                                                            | 73898<br>\$ <b>5.7</b> 5             | 73901<br><b>\$8.25</b>                                 |
| ICE SCORING<br>BLADE                                                                               | Special design          | 6 <sup>1</sup> / <sub>4</sub> <sup>11</sup><br>75344<br><b>\$5.50</b> | 7 <sup>1</sup> / <sub>4</sub> ''<br>75345<br><b>\$5.85</b> | 81/4"<br>75346<br>\$ <b>7.45</b>                           |                                      |                                                        |
| FLOORING<br>BLADE                                                                                  | Cuts through nails      |                                                                       | 7 <sup>1</sup> / <sub>4</sub> ''<br>73878<br><b>\$4.75</b> | 8"<br>73886<br><b>\$5.75</b>                               | 10"<br>73897<br>\$ <b>7.00</b>       |                                                        |
| FINE TOOTH BLADE FO                                                                                | r soft wall board       | 6 <sup>1</sup> / <sub>4</sub> <sup>11</sup><br>73869<br><b>\$3.90</b> | 7''<br>73879<br>\$5.25                                     | 8"<br>73887<br><b>\$5.25</b>                               |                                      |                                                        |
| FRICTION BLADE For lig                                                                             | ht gauge iron sheets    | 6 <sup>1</sup> / <sub>4</sub> "<br>73871<br><b>\$8.00</b>             |                                                            | 8"<br>73884<br><b>\$9.00</b>                               |                                      |                                                        |
|                                                                                                    | composition materials.  | 6"<br>22315<br><b>\$28.00</b>                                         | 7"<br>22313<br><b>\$29.75</b>                              | 8"<br>22314<br><b>\$34.50</b>                              | site and ot                          | poard, tran-<br>her asbestos<br>ards, and all<br>good. |
| DIAMOND EDGE                                                                                       | STANDARD<br>DUTY        | 6"x.032"<br>22485<br><b>\$9.00</b>                                    | 7"x.040"<br>22488<br>\$11.65                               | 8"x.040"<br>22491<br>\$12.95                               | 10"x.040"<br>22494<br>\$16.90        | 12"x.050"<br>22497<br><b>\$24.85</b>                   |
| For fast cutting of tile, glass,<br>brick, concrete, etc. Unbreak-<br>able. For use only with Thor | HEAVY                   | 6"x.040"<br>22486*<br>\$10.30                                         | 7"x.050"<br>22489*<br>\$15.60                              | 8"x.050"<br>22492*<br>\$16.90                              | 10"x.050"<br>22495<br><b>\$20.05</b> | 12"x.064"<br>22498<br>\$28.80                          |
| water feed attachment. *Blades recommended for general use.                                        | EXTRA<br>HEAVY<br>DUTY  | 6"x.050"<br>22487<br><b>\$12.95</b>                                   | 7"x.064"<br>22490<br>\$19.30                               | 8"x.064"<br>22493<br><b>\$20.05</b>                        | 10"x.064" -<br>22496*<br>\$24.85     | 12"x.075"<br>22499*<br>\$40.45                         |

# ABRASIVE DISCS

| Application:                                                                                                                                                           | Alloy        |                |                | Cast           |                | Asbestos       |                  | Crab                                   |                          |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|----------------|----------------|----------------|----------------|----------------|------------------|----------------------------------------|--------------------------|
| Disc Size                                                                                                                                                              | Price        | Steels         | Concrete       | Marble         | Iron           | Tile           | Cement<br>Sheets | Granite                                | Orchard<br>Stone         |
| 6 <sup>1</sup> / <sub>4</sub> "x <sup>1</sup> / <sub>8</sub> "<br>6 <sup>1</sup> / <sub>4</sub> "x <sup>3</sup> / <sub>16</sub> "                                      | \$1.55       | 73938          | 73939<br>73944 | 73940<br>73945 | 73941          | 73942          | 73943            |                                        |                          |
| 7 <sup>1</sup> / <sub>8</sub> "x <sup>1</sup> / <sub>8</sub> "<br>7 <sup>1</sup> / <sub>8</sub> "x <sup>3</sup> / <sub>16</sub> "<br>8"x <sup>1</sup> / <sub>8</sub> " | 1.90<br>2.50 | 73946          | 73947<br>73952 | 73948          | 73949          | 73950          | 73951            | Granite a                              |                          |
| 8"x1/4"                                                                                                                                                                | 2.20<br>2.75 | 73953          | 73954<br>73959 | 73955          | 73956          | 73957          | 73958            | be cut on<br>cessive sco<br>marble cut | ly by suc-<br>oring. Use |
| 9 <sup>15</sup> / <sub>16</sub> "x <sup>1</sup> / <sub>8</sub> "                                                                                                       | 3.10<br>4.20 | 73966<br>73972 | 73967<br>73973 | 73968<br>73974 | 73969<br>73975 | 73970<br>73976 | 73971            | marble cur                             | inig alses.              |

QUANTITY PRICES—Applying on single order for one type or an assortment: Up to II—List Price; 12 to 24—10%; 25 to 99—20%; 100 and over—30%.

# WATER FEED ATTACHMENT

For use with Thor Diamond Edge Blades, also may be used with Thor Abrasive Discs. Fastens easily to swivel base of saw. Equipped with perforated fork tube that shoots water against both sides of blade, and 12 feet of hose with standard coupling for water faucet or water extension hose.

| No. 79534 | (Fits T6, | T7, T8) | \$9.50 |
|-----------|-----------|---------|--------|
| No. 80876 |           |         | 9.50   |

# SAW LUBRICANTS



| Number | Quantity   | Price  |
|--------|------------|--------|
| 70065  | 2 oz. tube | \$0.40 |
| 73798  | 8 oz. tube | 60     |
| 21382  | 2 lb. can  | 1.20   |
| 75975  | 8 lb. can  | 4.50   |



U-100 ELECTRIC

# HAMMER

Sling Shot Drive

Shock-proof rubber yoke drives the piston in powerful hammer action. It whips the piston with sling-shot action . . . acting as a power accumulator to increase the speed of the piston on the forward stroke . . . then as a shock absorber on the recoil. There's no metal connection between the piston and the gear train and motor. And thus no shock to gear, motor, or operator. Here's enormous power, easy to handle!



IN STONE - The Thor-Nado hammer is de signed for fast, economical drilling, channeling, demolition, in stone, concrete, asphalt, brick and composition materials, and for cleaning out mortar, web cutting, removing



IN WOOD-Cutting, gouging, and shaping in wood can be done efficiently with the U-100 and proper Thor wood chisels.



IN METAL-Chipping, scaling, removing rust, paint, weld spatter, and similar accumula-... mora jobs where the U-100 saves hard labor, time and costs.



| Code No.                     | U-100           |
|------------------------------|-----------------|
| Capacity in concrete         | 11/8" Star Dril |
| Blows per minute             |                 |
| Weight                       | 14 lbs.         |
| Shipping Weight(With Carryin |                 |
| Length Overall               | 131/2"          |
| Shank Offset                 | 15/14"          |

Type Nozzle-Standard: to take .497" round by 1.75" long shank Optional: to take .432" hexagon by 1.75"

long shank Extra (\$9.00): Rawl-Chuck

\$130.00

EQUIPMENT: 18" Taper Shank Star Drill; I No. 61076 Turning Wrench; I Ejector Pin; I extra Sling-shot Yoke; I Dust Shield; Metal Carrying Case; momentary grip switch with lock; seven feet of 3-conductor cable with 2-prong plug and grounding wire.





No. 61076 Holder for Taper Shank Tools (Holder fits in stand-ard round Nozzle) \$5.40



No. 68104 Turning Wrench for straight shank tools ....\$0.90





No. 69359 Dust Shield \$0.40 ''Sling-Shot'' \$0.75

# U-100 HAMMER ACCESSORIES



| STAR DRILL PRICE SCHEDULE                          |                                              |                      |                                        |                                              |  |  |
|----------------------------------------------------|----------------------------------------------|----------------------|----------------------------------------|----------------------------------------------|--|--|
| PRICE EACH IN LOTS OF                              |                                              |                      |                                        |                                              |  |  |
| No.                                                | 1                                            | 4                    | 6                                      | 12                                           |  |  |
| 70336<br>70337<br>70338<br>70339<br>70340          | \$1.10<br>1.10<br>1.10<br>1.10<br>1.10       |                      | \$1.00<br>1.00<br>1.00<br>1.00<br>1.00 | \$0.95<br>.95<br>.95<br>.95<br>.95           |  |  |
| 70341<br>70342<br>70343<br>70344                   | 1.10<br>1.30<br>1.40<br>1.55                 | \$1.45               | 1.00<br>1.20<br>1.35                   | .95<br>1.15<br>1.30<br>1.40                  |  |  |
| 70345<br>70346<br>70347<br>70348<br>70349<br>70350 | 1.50<br>1.50<br>1.50<br>1.50<br>1.70         |                      | 1.40<br>1.40<br>1.40<br>1.55<br>1.55   | 1.30<br>1.30<br>1.30<br>1.30<br>1.50<br>1.50 |  |  |
| 70351<br>70352<br>70353<br>70354<br>70355          | 1.90<br>2.00<br>1.65<br>1.65<br>1.65         | 1.90                 | 1.75<br>1.50<br>1.50<br>1.50           | 1.65<br>1.75<br>1.45<br>1.45<br>1.45         |  |  |
| 70356<br>70357<br>70358<br>70359<br>70360          | 1.85<br>1.95<br>2.15<br>1.95<br>1.95         | 2.05                 | 1.70<br>1.80                           | 1.65<br>1.70<br>2.00                         |  |  |
| 70361<br>70362<br>70363<br>70354<br>70365          | 2.15<br>2.30<br>2.45<br>2.30<br>2.30         |                      |                                        |                                              |  |  |
| 70366<br>70367<br>70368<br>70445<br>70446<br>70447 | 2.50<br>2.70<br>2.85<br>1.50<br>1.65<br>1.10 |                      | 1.40<br>1.50<br>1.00                   | 1.30<br>1.45<br>.95                          |  |  |
| 74842<br>74843<br>74844<br>74845<br>74846          | 2.35<br>2.65<br>2.85<br>3.00<br>3.05         | 2.20<br>2.50<br>2.65 |                                        | 2.15<br>2.40<br>2.55                         |  |  |

|          | TAPER  | SHANK | STAR       | DRILLS |       |
|----------|--------|-------|------------|--------|-------|
| Point    | T. FF. | DRI   | LLING DEPT | Н      |       |
| Diameter | 5''    | 9''   | 12''       | 18"    | 24''  |
| 1/4"     | 70336  |       |            |        |       |
| 5/       | 70337  | 70445 |            |        |       |
| 3/8"     | 70338  | 70345 | 70446      |        |       |
| 7/16"    | 70339  | 78645 | 70353      | 78646  |       |
| 1/2"     | 70340  | 70346 | 70354      | 70359  | 70364 |
| 9/16"    | 70447  | 70347 | 1,2000     | 1 1 11 |       |
| 5/8"     | 70341  | 70348 | 70355      | 70360  | 70365 |
| 11/16"   |        | 70349 |            |        |       |
| 3/ 11    | 70342  | 70350 | 70356      | 70361  | 70366 |
| 7/8"     | 70343  | 70351 | 70357      | 70362  | 70367 |
| 1"       | 70344  | 70352 | 70358      | 70363  | 70368 |
| 1 1/8"   | 74842  | 74843 | 74844      | 74845  | 74846 |

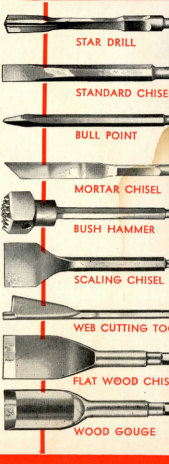
| ST                | ANDARD | CHISELS |        |
|-------------------|--------|---------|--------|
| Description       | Length | Number  | Price  |
|                   | 5"     | 71263   | \$1.40 |
| Chisel—Str. Shank | 9"     | 71264   | 1.80   |
|                   | 12"    | 71265   | 2.00   |
| Ol: I             | 5"     | 71266   | 1.50   |
| Chisel            | 9''    | 71267   | 1.80   |
| Hex. Shank        | 12"    | 71268   | 2.00   |
| D !! D            | 5"     | 71269   | 1.55   |
| Bull Point        | 9"     | 71270   | 1.80   |
| Straight Shank    | 12"    | 71271   | 2.00   |

## SPECIAL CHISELS

## STRAIGHT SHANK TOOLS

| •                            |          |        |
|------------------------------|----------|--------|
| Description                  | Number   | Price  |
| Mortar Chisel                | 68103    | \$2.70 |
| Bush Hammer (Head 11/2" Sq.) | 68106    | 5.55   |
| Scaling Chisel (2" Blade)    | 68411    | 2.90   |
| Scaling Chisel (11/2" Blade) | 68412    | 2.75   |
| HEXAGON SHA                  | NK TOOLS |        |
|                              |          |        |

| HEXAGON SHANK TO               | OLS   |      |
|--------------------------------|-------|------|
| Web Cutting Tool               | 68408 | 3.85 |
| Flat Wood Chisel (21/8" Blade) | 68409 | 3.85 |
| Wood Gouge                     | 68410 | 3.85 |
| .,                             |       |      |





# Silver Line SHEET METAL NIBBLER

Will do any work within its rated capacity that can be done with a portable power shear and in addition will cut regular and irregular shapes, follow line or contour accurately, cut plain or corrugated stock and cut tubes as small as  $1\frac{1}{2}$ " in diameter.

| SPECIFICATIONS                                                                                                                         |                     |
|----------------------------------------------------------------------------------------------------------------------------------------|---------------------|
| Code Number                                                                                                                            | UIN                 |
| Capacity:                                                                                                                              | Steel               |
| Minimum Cutting RadiusLength Overall                                                                                                   | . 1"                |
| Diameter of Body                                                                                                                       | .21/2"              |
| Shipping Weight                                                                                                                        | . 6 lbs.            |
| PRICE                                                                                                                                  |                     |
| EQUIPMENT includes I extra cutting punch; wrench, wrench for clamp screw; seven feet of 3 rubber cable and 2-prong plug with grounding | -conductor<br>wire. |



Silver Line

BELT SANDER

**EXCLUSIVE** direct gear drive minimizes friction losses, delivers as much as 20% extra power to the belt.

Without Vacuum Dust Collector...

With Vacuum

26

21/2

21227

\$0.67

\$15000

Dust Collector.

Superior Ventilating System

Quick-acting Belt Release

Accurate Belt-centering Device

ASK FOR CIRCULAR JE-1131

# 41/2" BELT SANDER

T45 Code Belt Size 41/2" wide x 26" long Belt Speed 1400 ft. per min. Size \_\_\_\_\_63/4" x 141/2" x 91/4" high Weight \_\_\_\_\_\_20 lbs., 12 oz. \$150.00

# 41/2" BELT SANDER

With Vacuum Dust Collector

| Code            | T45V                        |
|-----------------|-----------------------------|
| Belt Size       | 41/2" x 26" long            |
| Belt Speed      |                             |
| Size            | 63/4" x 141/2" x 91/4" high |
| Weight          | 22 lbs., 6 oz.              |
| Shipping Weight | 27 lbs.                     |
| PRICE           | \$178.00                    |

EQUIPPED with grip handle with momentary trigger switch; one medium grade belt; 10 feet of 3-conductor cable with 2-prong plug and grounding wire; Code T45V only equipped with vacuum dust collector complete.

21231

21232

\$0.58

.57

1/2

|       | FOR WOOD |        |        | FOR META | L       |       | FOR STON       | E      |
|-------|----------|--------|--------|----------|---------|-------|----------------|--------|
| Grade | Cat. No. | Price  | Grade  | Cat. No. | Price   | Grade | Cat. No.       | Price  |
| 3     | 21192    | \$0.63 | 24     | 21201    | \$0.67  | 24    | 21214          | \$0.67 |
| 21/2  | 21193    | .60    | 30     | 21202    | .65     | 30    | 21215          | .65    |
| 2     | 21194    | .58    | 36     | 21203    | .64     | 36    | 21216          | .64    |
| 11/2  | 21195    | .56    | 40     | 21204    | .60     | 40    | 21217          | .60    |
| 1     | 21196    | .54    | 50     | 21205    | .58     | 50    | 21218          | .58    |
| 1/2   | 21197    | .53    | 60     | 21206    | .57     | 60    | 21219          | .55    |
| 1/0   | 21198    | .51    | 80     | 21207    | .55     | 80    | 21220          | .54    |
| 2/0   | 21199    | .50    | 100    | 21208    | .54     | 100   | 21221          | .54    |
| 3/0   | 21200    | .50    | 120    | 21209    | .54     | 120   | 21222          | .54    |
|       |          |        | 150    | 21210    | .54     | 150   | 21223          | .54    |
|       |          |        | 180    | 21211    | .54     | 180   | 21224          | .54    |
|       |          |        | 240    | 21212    | .54     | 220   | 21225          | .54    |
|       |          |        | 320    | 21213    | .54     | 320   | 21226          | .54    |
|       |          |        | FOR RE | MOVING   | VARNISH |       | and the second |        |

#### 21229 \$0.64 21230

|             | FABRIC BELT FOR POLISHIN | G      |
|-------------|--------------------------|--------|
| Grade       | Cat. No.                 | Price  |
| <b>#926</b> | 21233                    | \$5.94 |

# SPECIAL RECOMMENDATIONS

MARBLE-Use type "C", Grade No. 40 for leveling off rough surfaces, shaping, fitting; No. 60 for removing scratches left by No. 40; Nos. 150, 220 and 320 for honing.

CAST STONE—Use type "C", Nos. 24 and 40 for grinding and leveling off surfaces; No. 60 for smoothing; No. 150 for honing.

NATURAL STONE—(including Indiana limestone). Use type "C", Nos. 24 and 40 for grinding, cutting bevels, leveling off surfaces; No. 60 for removing scratches, smoothing down.

SLATE—Use type "C", Nos. 24, 60 or 150 to desired finish.

# Silver Line

# DISC SANDERS

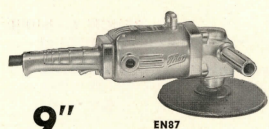




- 50% More Power delivered to the disc — at the right speed — for cleaner, faster work.
- Equipped with rubber "bumper" tool rest to protect motor and housings.
- Spindle Lock for easy disc change.



\*Can be equipped with 6" Cup Wheel, specify EN72, price \$95.00 (see page 29).



## THOR DISC TRIMMER

\$8500



Cuts larger discs (up to 9") down to smaller sizes (to 4" minimum). Salvages used discs for service with smaller pads. Cat. No. 74368.

Price \$13.65

All ball bearing construction with special features designed to give long, dependable service—spiral tooth gears; switch lock for continuous or intermittent operation.

EQUIPPED with 5%" threaded spindle with lock; momentary trigger switch and lock; removable side handle for use on either side; rubber tool guard; flexible rubber pad, box of three assorted sanding discs; seven feet of 3-conductor cable with 2-prong plug and grounding wire. Optional: Suspension hook in place of rubber guard on EN82 and EN87, if specified.

|              | Standard<br>Duty | Heavy<br>Duty | Heavy<br>Duty |
|--------------|------------------|---------------|---------------|
| Code No.     | EL82             | EN82          | EN87          |
| Speed R.P.M. | 4500             | 4500          | 4500          |
| Weight       |                  | 141/4 lbs.    | 141/4 lbs.    |
| Shipping Wt. |                  | 21 lbs.       | 21 lbs.       |
| Length       |                  | 17"           | 17"           |
| PRICE        | \$73.00          | \$82.00       | \$85.00       |

## SANDING DISCS

1/8" Hole Standard. Also available with 1/2" hole or 5%" hole at no extra charge.

## Closed Grain for Metal or Wood Sanding

|       | 7" Diam | neter  | 9" Dia | meter  |       | 7" Diam | neter  | 9" Dia | meter  |
|-------|---------|--------|--------|--------|-------|---------|--------|--------|--------|
| Grade | Number  | Price  | Number | Price  | Grade | Number  | Price  | Number | Price  |
| *16   | 72775   | \$0.46 | 72797  | \$0.62 | 80    | 72781   | \$0.30 | 72803  | \$0.40 |
| 24    | 72776   | .36    | 72798  | .48    | 100   | 72782   | .30    | 72804  | .40    |
| 30    | 72777   | .36    | 72799  | .48    | 120   | 72783   | .30    | 72805  | .40    |
| 36    | 72778   | .36    | 72800  | .48    |       | 72784   | .30    | 72806  | .40    |
| 50    | 72779   | .33    | 72801  | .44    | 180   | 72785   | .30    | 72807  | .40    |
| 60    | 72780   | .31    | 72802  | .42    |       |         |        |        |        |

#### Open Grain for Wood Sanding

|       | 7" Diameter 9" Diameter |               |                |               | 7" Diam |                | 9" Diameter |                |               |
|-------|-------------------------|---------------|----------------|---------------|---------|----------------|-------------|----------------|---------------|
| Grade | Number                  | Price         | Number         | Price         | Grade   | Number         | Price       | Number         | Price         |
| *16   | 72786<br>72787          | \$0.46<br>.36 | 72808<br>72809 | \$0.62<br>.48 |         | 72788<br>72789 | \$0.36      | 72810<br>72811 | \$0.48<br>.48 |

\*No. 16 Discs are packed 10 to a box. All other discs packed 25 to a box.

## BACKING PADS

| 7" Rubber Backing Pad, Catalog No. 74139. Price             | \$3.50 |
|-------------------------------------------------------------|--------|
| 9" Rubber Backing Pad, Catalog No. 74140. Price             | 5.50   |
| 7" KOOLBACK Pad, Price                                      | 5.00   |
| Flexible (No. 21261); Medium (No. 21262); Rigid (No. 21263) | 7.00   |
| 9" KOOLBACK Pad. Price                                      | 7      |



# BALL BEARING

# BENCH GRINDERS



- Complete Ball Bearing Construction
- Perfectly Balanced quiet, smooth-running
- Designed for maximum convenience and service

Suited for all-around service in grinding, buffing, and wire wheel work. All ball bearings are oversize and dust tight, requiring only annual greasing attention. Adjustable tool rests.

## WITH AC MOTORS, SINGLE PHASE

115 or 220 volts, 50 or 60 cycles, as specified.

| Standard | Heavy<br>Duty                                                                                           | Heavy<br>Duty                                                                                                      | Heavy<br>Duty                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Heavy<br>Duty                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|----------|---------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| B634     | B6S                                                                                                     | B7S                                                                                                                | B8S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | B10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|          | 6"x3/4"                                                                                                 |                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 10"x1"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 1/4 H.P. | 1/3 H.P.                                                                                                |                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | I H.P.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 1/2"     | 1/2"                                                                                                    | 5/8''                                                                                                              | 5/8''                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 3/4"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 3450     | 3450                                                                                                    | 3450                                                                                                               | 3450                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1750                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 2850     | 2850                                                                                                    | 2850                                                                                                               | 2850                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1425                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|          | 581/2                                                                                                   | 69                                                                                                                 | 71                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 137                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|          |                                                                                                         | 81                                                                                                                 | 83                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 153                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|          |                                                                                                         |                                                                                                                    | 20"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 24"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|          | The second second                                                                                       |                                                                                                                    | 121/4"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 151/4"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 1.0      |                                                                                                         |                                                                                                                    | 11"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 14"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|          |                                                                                                         |                                                                                                                    | 109/14"x65/6"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 131/2"x95/8"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|          | 10 10 78                                                                                                |                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | \$165.00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| \$42.00  | \$63.00                                                                                                 | \$88.00                                                                                                            | \$40.00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | \$105.00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|          | Standard<br>Duty<br>B634<br>6"x½"<br>1/4 H.P.<br>1/2"<br>3450<br>2850<br>35<br>45<br>14"<br>9"<br>71/2" | Standard Duty Duty B634 B6S 6"x½" 6"x¾" 1/4 H.P. 1/2" 3450 2850 2850 35 58½ 45 69 14" 19" 9" 11¼" 7½" 9½" 10"x65%" | Standard Duty         Heavy Duty Duty         Heavy Duty           B634         B6S         B7S           6"x½"         6"x¾"         7"x1"           ½ H.P.         ½ H.P.         ½ H.P.           ½"         3450         3450           2850         2850         2850           35         58½         69           45         69         81           14"         19"         20"           9"         11¼"         11¾"           7½"         9¼"         11¼"           1½"x7½"         10"x65%"         10%6."65%" | Duty         Duty         Duty         Duty           B634         B6S         B7S         B8S           6"x½"         6"x¾"         7"x1"         8"x1"           ½½         H,P.         ½½         H,P.           ½½         H,P.         ½         H,P.           ½"         ½%"         ½%"           3450         3450         3450         3450           2850         2850         2850         2850           35         58½         69         71           45         69         81         83           14"         19"         20"         20"           9"         11½"         11¾"         12¼"           7½"         9½"         11"         11"           1½"         12½"         11"         11"           1½"         10"x65%"         10%/6"x65%"         10%/6"x65%" |



6" Standard Duty

#### ADDITIONAL MOTOR TYPES



Standard Type
EYE SHIELD
Shatterproof Glass
Cat. No. 64482
Per Pair, \$3.30



Illuminated Type
EYE SHIELD
Shatterproof Glass
Cat. No. 74367
Price Each, \$7.50

| Grinder Size                                                     | Three Phase A.C., 50 or 60 cycles, 115 or 220 volts, as specified | A.C., single phas<br>115 or 220 volts,<br>as specified |  |
|------------------------------------------------------------------|-------------------------------------------------------------------|--------------------------------------------------------|--|
| 6" Heavy Duty<br>7" Heavy Duty<br>8" Heavy Duty<br>0" Heavy Duty | \$ 80.00<br>95.00<br>110.00<br>150.00*                            | \$ 75.00<br>100.00<br>110.00                           |  |

\*Not available in 115 volts.

EQUIPMENT. All Grinders equipped with two wheel guards, two adjustable tool
rests, two grinding wheels (one coarse, one fine), toggle switch, 10 feet of
3-conductor cable with 2-prong plug and grounding wire.

## MEDIUM GRADE GRINDING WHEELS, VITRIFIED

| Wheel Size                                                            | Cat. No.       | Price        | Wheel Size       | Cat. No. | Price  |
|-----------------------------------------------------------------------|----------------|--------------|------------------|----------|--------|
| 6"x1/2"x1/2" hole                                                     | 72307          | \$1.70       | 8"x1" x5/8" hole | 72372    | \$4.65 |
| 6"x <sup>3</sup> / <sub>4</sub> "x <sup>1</sup> / <sub>2</sub> " hole | 72316<br>72354 | 1.95<br>2.50 | 10"x1" x¾" hole  | 72404    | 6.55   |

## STANDARD DUTY WIRE BRUSHES, ARBOR TYPE

|                     |       | AAIIG    | Gauge      |             |
|---------------------|-------|----------|------------|-------------|
| Brush Size          |       | 30       | 33         | Price       |
| 6"x1"x1/2" hole     |       | 73062    | 73068      | \$2.30      |
| 7"x1"x5/8" hole     |       | 73063    | 73069      | 2.50        |
| 8"x11/8"x5/8" hole  |       | 73064    | 73070      | 3.00        |
| 10"x11/2"x3/4" hole |       | 73065    | 73071      | 4.80        |
|                     | CLOTH | BUFFING  | WHEELS     | Price Each, |
| Wheel Size          |       | Cat. No. | Price Each | Pkg. of 5   |
| 6"x1/2"x1/2" hole   |       | 64419    | \$1.00     | \$0.90      |
| 6"x1/2"x5/2" hole   |       | 64420    | 1.00       | .90         |
|                     |       |          |            |             |



## BENCH GRINDER PEDESTAL

For 6", 7" and 8" Bench Grinders Code BGS

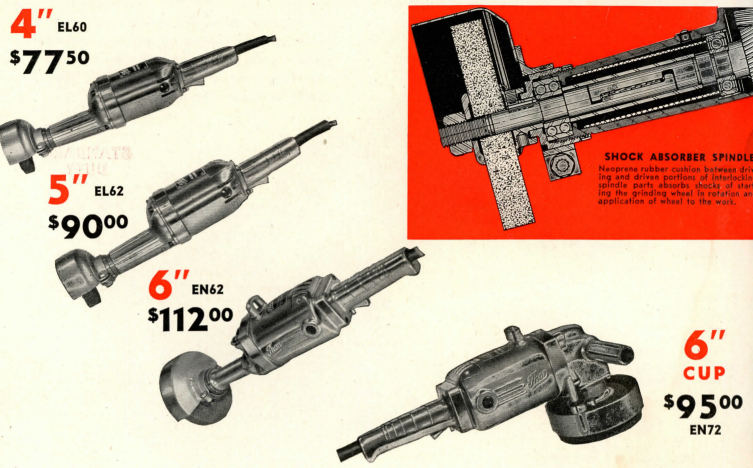
\$3200

| Height31 1/4                    |
|---------------------------------|
| Base14"x14"                     |
| Weight56 1/2 lbs.               |
| Shipping Wt62 lbs.              |
| Equipped with detachable water  |
| cup; 2 each attachment bolts,   |
| nuts and washers. Base has bolt |
| holes for rigid attachment to   |
| floor.                          |

# Silver Line HEAVY DUTY

# PORTABLE GRINDERS





Completely ball bearing machines with Shock Absorber Spindle, helical gearing, momentary switch with locking pin for continuous operation and other modern features of design for long, dependable operation.

|                   | 4"       | 5"      | 6"       | CUP        |
|-------------------|----------|---------|----------|------------|
| Code              | . EL60   | EL62    | EN62*    | EN72       |
| Wheel Size        | 4"x3/4"  | 5"x3/4" | 6"x1"    | 6" Fl. Cup |
| Spindle Thread    | 1/2"x13  | 1/2"x13 | 5/8"x11  | 5/8"x11    |
| Speed R.P.M.      | 6,000    | 4,500   | 4,000    | 4,000      |
| Weight, Ibs.      | . 10     | 101/4   | 151/4    | 141/4      |
| Shipping Wt., Ibs | . 15     | 15      | 23       | 22         |
| Length Overall    | . 183/4" | 183/4"  | 233/4"   | 17''       |
| PRICE             | \$77.50  | \$90.00 | \$112.00 | \$95.00    |

EQUIPPED with general purpose grinding wheel and wheel guard; rubber tool guard with EL60, EL62 and EN72, suspension hook with EN62; EN72 equipped with detachable side handle; momentary trigger switch and lock; seven feet of 3-conductor cable with 2-prong plug and grounding wire. Optional: EN62—rubber tool guard in place of suspension hook, if specified; EN72—suspension hook in place of rubber tool guard, if specified.

\*FOR TUCK POINTING-6" Grinder can be equipped with 8" guard and 8" cutoff type wheel, specify Code EN64, price \$112.00.

## GRINDING WHEELS

### STRAIGHT WHEELS (General Purpose Vitrified)

| Wheel Size                                 | Cat. No. | Price  |
|--------------------------------------------|----------|--------|
| 4"x 3/4"x 1/2" hole                        | 72263    | \$1.23 |
| 4"x 3/4"x 1/2" hole<br>5"x 3/4"x 1/2" hole | 72286    | 2.10   |
| 6"x i" x 5/8" hole                         | 72333    | 2.25   |

#### CUP WHEELS

#### (General Purpose Bond)

|                                  | Threaded, | 5/8"x11 |        |
|----------------------------------|-----------|---------|--------|
| 6"x 2"x 5%" hole<br>STRAIGHT CUP |           | 72458   | \$7.45 |
| 6"x 2"x 5%" hole<br>FLARED CUP   |           | 72467   | 7.45   |

### WIRE BRUSHES

#### STRAIGHT WIRE BRUSHES

| Standard Duty     | Arbor Hole | Adaptor | Type   |
|-------------------|------------|---------|--------|
| Brush Size        | 30 GA.     | 33 GA.  | Price  |
| 4"x3/4"x1/2" hole | 73061      | 73067   | \$1.80 |
| 6"x1" x5/2" hole  | 73062      | 73068   | 2.30   |

#### CUP WIRE BRUSHES

General Purpose, 58"x11 Threaded Arbor Hole

| O on or ar | a. beecl 10 |       |        |
|------------|-------------|-------|--------|
|            | Wire        | Cat.  |        |
| Diameter   | Size        | No.   | Price  |
| 6 inches   | .020        | 73079 | \$5.00 |
| 6 inches   | .012        | 73080 | 4.60   |



# Silver Line

# POLISHERS

Correct power, speed, gearing and weight distribution for effortless cleaning and polishing. Frictionless ball bearing and pin roller bearings, spiral bevel gears, extra sturdy construction throughout with RESERVE POWER for longer lasting service.

# THOR POWER TOOL CAR POLISH



Combination cleaner and polish. Makes bodies shine like new. Excellent for prewax cleaning. One gallon containers.

| No. I POLISH-for    | cars | easy | to | clean. |
|---------------------|------|------|----|--------|
| Cat. No. 22012. Pri | ce   |      |    | \$2.85 |
| No. 2 POLISH—for    | cars | hard | to | clean. |
| Cat No. 22013. Pri  | ce   |      |    | \$3.50 |

### CAR WAX

For finest luster, in one pound metal container. Cat. No. 22045. Price........\$1.35



RUBBER BACKING PADS



SPONGE RUBBER PAD Catalog No. 21267......Price, \$7.75



PNEUMATIC PAD Catalog No. 66720..... ....Price, \$11.95



# LAMBSWOOL BONNET

| Drawstring Type               |      |
|-------------------------------|------|
| Catalog No. 74329Price, \$    | 2.15 |
| Price Each, Quantity of Six   | 1.98 |
| LAMBSWOOL PAD                 |      |
| Catalog No. 61112Price, \$    | 2.00 |
| Price Each, Quantity of Six\$ | 1.50 |
| FELT CUSHION PAD              |      |

Catalog No. 61111.....Price, \$1.25



|                | Duty        | Duty.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|----------------|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Code           | EL92        | EN92                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Spindle Thread | 5/8"x11"    | 5/8"x11"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Speed          | 1400 R.P.M. | 1400 R.P.M.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| Weight         | 9 lbs.      | 151/4 lbs.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| Shipping Wt.   | 14 lbs.     | 20 lbs.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| Length Overall | 141/4"      | 17 3/4"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| PRICE          | \$75.00     | \$83.00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                |             | and the second s |

EQUIPPED with rubber backing pad; felt cushion pad and nut; rubber tool guard; drawstring polishing bonnet; removable side handle for use on either side of tool; momentary trigger switch and lock; seven feet of 3-conductor cable with 2-prong plug and grounding wire.



# VALVE REFACERS

# WET TYPE REFACER WITH FOUR-PURPOSE MICROMETER BUTT FIXTURE

Four-purpose Butt Fixture permits precision grinding (micrometer fed) of butt-ends of valve stems, tappets, rocker arms and also precision dresses butt grinding wheel.

EQUIPMENT

1 Collet, 9/32" to 9/16" capacity
(Optional, 1/2" to 11/16")

1 Offset Grinding Wheel, No. 73534

1 Cup Grinding Wheel, No. 73533

1 Micrometer Feed Butt Grinder Fixture

1 Two-diameter depth gauge

1 Wheel dressing stand and dresser

2 Extra dressing fixture for 90° flat valves

1 Shaded lamp with swivel fixture

1 pt. can concentrated Thor coolant

1 Salash award

splash guard
ft. 3-conductor cable with 2-prong plug and
grounding wire

\*When specified.

#### SPECIFICATIONS

| Base            | 16" x 24" |
|-----------------|-----------|
| Weight          | 255 lbs.  |
| Shipping Weight | 290 lbs.  |
| PRICE           | \$359.50  |

Extra heavy construction, automatic bearing compensation at critical points of wear. Sliding heads feature smooth-riding three-point suspension on hardened and ground slide rods for extra long and accurate service. Double-Grip Collet is hardened, ground and internally lapped, gear driven by its own individual motor. New



Speed Chuck permits even larger butt-end valves to be admitted and released with only one turn of the new 21/4" hand wheel.

#### EXTRA COLLETS

| 1/4" to  | 7/16"   | Catalog<br>Catalog | No. | 80469 | 14.00 |
|----------|---------|--------------------|-----|-------|-------|
| 9/32" to | 9/16"   | Catalog            | No. | 74499 | 9.50  |
| 1/2" to  | 11/16". | Catalog            | No. | 74500 | 11.90 |

# **STREAMLINED** WET TYPE REFACER

#### EQUIPMENT

- 1 Collet, 9/32" to 9/16" capacity (Optional 1/2" to 11/16")
- 1 Offset grinding wheel, No. 73534 1 Wheel Dressing Stand and Dresser
- \*1 Extra dressing fixture for 90° flat valves
- 1 Shaded lamp with swivel fixture
- 1 1 pt. can concentrated Thor coolant
- 1 Splash guard
- 7 ft. 3-conductor cable with 2-prong plug and grounding wire

\*When specified.

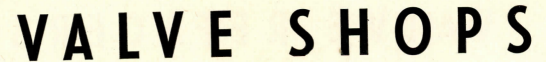
#### **SPECIFICATIONS**

| Base            | 16" x 24" |
|-----------------|-----------|
| Weight          | 245 lbs.  |
| Shipping Weight | 280 lbs.  |
| PRICE           | \$200.00  |

#### EXTRA EQUIPMENT

Attachment for grinding rocker arms and tappets on refacer wheel. Cat. No. 78699. Price, \$18.50
ASSEMBLY 99-100 for converting Model 99 to Model 100 Valve Refacer. Price.......\$82.50





MRIES



Series 100 Valve Shops include Model 100 Valve Refacer, fitted cabinet equipped with casters, No. SG Heavy Duty Valve Seat Grinder, No. 74241 Wheel Dresser, two wheel holders and, where indicated, seat grinding wheels and pilots as listed at center of page.

|                   | 2 Roller Bearing              | Wheel Holders          |
|-------------------|-------------------------------|------------------------|
| Equipment         | 8 Wheels<br>5 Pilots          | No Wheels<br>or Pilots |
| Shop No.<br>Price | 222<br>\$558.00               | 202<br>\$535.00        |
|                   | 2 Plain Bearing Wheel Holders |                        |
| Equipment         | 8 Wheels<br>5 Pilots          | No Wheels<br>or Pilots |
| Shop No.          | \$545.00                      | \$520.00               |

# WHEELS and PILOTS

furnished with Thor Valve Shops where indicated

Il/2" 45° Finishing Wheel, No. 74159
15/8" 45° Finishing Wheel, No. 74160
13/4" 45° Finishing Wheel, No. 74161
11/8" 45° Finishing Wheel, No. 74161
11/8" 45° Finishing Wheel, No. 74162
11/2" 30° Finishing Wheel, No. 74163
13/4" 30° Finishing Wheel, No. 74164
15/8" 45° Roughing Wheel, No. 74165
13/4" 45° Roughing Wheel, No. 74166
5/16" Expanding Pilot, No. 75734
11/32" Expanding Pilot, No. 75735
3/8" Expanding Pilot, No. 75736
.850 Plug Pilot (V8-60), No. 75744
11/32" Plug Pilot (V8-85), No. 75745
(No. 75746 Pilot Pin Wrench Furnished with Above)

SERIES

SHOPS

Series 99 Valve Shops include Model 99 Valve Refacer, fitted cabinet equipped with casters, No. SG Heavy Duty Valve Seat Grinder, No. 74241 Wheel Dresser, two wheel holders and, where indicated, seat grinding wheels and pilots as listed at center of page.

|                   | 2 Roller Bearing Wheel Holder |                         |  |
|-------------------|-------------------------------|-------------------------|--|
| Equipment         | 8 Wheels<br>5 Pilots          | No Wheels<br>or Pilots  |  |
| Shop No.<br>Price | 9922<br><b>\$495.00</b>       | 9902<br><b>\$470.00</b> |  |
|                   | 2 Plain Bearing Wheel Holders |                         |  |
| Equipment         | 8 Wheels<br>5 Pilots          | No Wheels<br>or Pilots  |  |
| Shop No.          | 9911<br>\$480.00              | 9901<br><b>\$455.00</b> |  |



# VALVE SEAT GRINDERS



SEE VALVE SEAT KITS ON NEXT PAGE

1/2" straight hexagon spindle takes Thor heavy duty wheel holders for driving up to 21/2" wheels. 55° angle head allows free access to back valve seats, makes for easier handling on V-type engines.

| Code No.         | SG      | SGY     |
|------------------|---------|---------|
| Speed, R.P.M     | 12,000  | 10,000  |
| Weight, Ibs      | 51/4    | 51/4    |
| Shipping Wt. lbs | 8       | 8       |
| Length Overall   | 107/8"  | 107/8"  |
| Spindle Offset   | 1"      | 1"      |
| PRICE            | \$52.50 | \$60.00 |



Splined spindle takes Thor extra heavy duty wheel holders for driving up to 4" wheels. (Adaptor with ½" straight hexagon drive for heavy duty wheel holders available at no extra charge when specified.)

| Code No.       | sGH       |
|----------------|-----------|
| Speed, R.P.M.  | 8,000     |
| Weight         |           |
| Shipping Wt.   | 81/4 lbs. |
| Length Overall | 121/2"    |
| Spindle Offset | 1"        |
| PRICE          | \$65.00   |



## WHEEL HOLDERS FOR THOR VALVE SEAT GRINDERS



PLAIN BEARING, for use with Thor heavy duty drivers. Catalog No. 74145, price, \$3.95 each.



ROLLER BEARING, for use with Thor heavy duty drivers. Catalog No. 74146, price, \$10.85 each.



SHORT ROLLER BEARING, for use with Thor neavy duty drivers. Catalog No. 76351, price, \$10.00 each.



BALL BEARING, for use with Thorextra heavy duty driver. Catalog No. 75654, price; \$17.50 each.



# VALVE SEAT KITS

# VALVE SEAT KIT EQUIPMENT



Metal Kit Box No. 74243



**Heavy Duty** WHEEL DRESSER Up to 3½" Wheel No. 74241 \$24.50



Extra Heavy Duty WHEEL DRESSER Up to 6" Wheel No. 75652 \$55.00



FLEXIOLE SHAFT DRIVE (For use with Electric Drills)
1/4" Shank
1/2" Str. Hexagon Drive
No. 76099 \$2.50



HEX BALL ADAPTOR No. 74244 \$2.05



Thor Valve Seat Kits include Grinder, two Wheel Holders as indicated, Wheel Dresser, Wheels and Pilots where indicated and No. 74243 fitted Metal Box.

|                        |                                                                                      | <b>EAVY DUT</b> Heavy Duty Val | Y KITS<br>lve Seat Grinders)                                                                       |                                     |  |
|------------------------|--------------------------------------------------------------------------------------|--------------------------------|----------------------------------------------------------------------------------------------------|-------------------------------------|--|
|                        | 2 Roller Bearing Wheel Holders                                                       |                                | 2 Plain Bearing Wheel Holders                                                                      |                                     |  |
| Equip-<br>ment         | 8 Wheels<br>5 Pilots                                                                 | No Wheels<br>or Pilots         | 8 Wheels<br>5 Pilots                                                                               | No Wheels or Pilots                 |  |
| Kit No.                | 22                                                                                   | 2                              | П                                                                                                  | 1                                   |  |
| Price                  | \$135.00                                                                             | \$108.00                       | \$118.50                                                                                           | \$93.50                             |  |
| -                      | Wheels fu                                                                            | rnished with No.               | . 22 and No. II Kits                                                                               |                                     |  |
| 15/8" 45°<br>13/4" 45° | Finishing Wheel, N<br>Finishing Wheel, N<br>Finishing Wheel, N<br>Finishing Wheel, N | o. 74160<br>o. 74161           | 1 1/2" 30° Finishing W<br>1 3/4" 30° Finishing W<br>1 5/8" 45° Roughing W<br>1 3/4" 45° Roughing W | heel, No. 74164<br>/heel, No. 74165 |  |
|                        | Pilots fur                                                                           | nished with No.                | 22 and No. 11 Kits                                                                                 |                                     |  |
| 11/32" Ex              | panding Pilot, No. 7<br>panding Pilot, No. 7<br>panding Pilot, No. 7                 | 5735                           | .850 Plug Pilot (V8-60)<br>I 1/32" Plug Pilot (V8-8<br>Pilot Pin Wrench, No.                       | 15), No. 75745                      |  |

# 22HD HEAVY DUTY KIT - \$170.00

| I SG Heavy Duty 55° Grinder             | 7 45° Hard Seat Wheels          |
|-----------------------------------------|---------------------------------|
| I No. 74243 Metal Kit Box               | 11/2" No. 21234 21/8" No. 21254 |
| I No. 74241 Wheel Dresser               | 15/8" No. 21238 21/4" No. 21258 |
| 2 No. 74145 Plain Bearing Wheel Holders | 13/4" No. 21242 21/2" No. 21330 |
| 3 No. 78392 5/16" Plug Pilots           | 1 1/8" No. 21246                |
| (Standard, +.001, +.002)                | T 450 C (L C L Wheele           |
| 3 No. 77654 11/32" Plug Pilots          | 7 45° Soft Seat Wheels          |
| (Standard, +.001, +.002)                | 11/2" No. 74168 21/8" No. 74197 |
| 3 No. 78225 3/8" Plug Pilots            | 15/8" No. 74165 21/4" No. 74205 |
| (Standard, +.001, +.002)                | 13/4" No. 74166 21/2" No. 74221 |
| 3 No. 78396 7/16" Plug Pilots           | 17/8" No. 74185                 |
| (Standard, +.001, +.002)                | 2 30° Soft Seat Wheels          |
| I No. 75745 I 1/32" Plug Pilot (V8-85)  | 15/8" No. 74175 13/4" No. 74180 |
| I No. 75746 Pilot Pin Wrench            | 178 140. 74173 174 110. 71100   |

No. 3 EXTRA HEAVY DUTY KIT - \$180.00 I No. 75652 Extra Heavy Duty I SGH Extra Heavy Duty Grinder 2 No. 75654 Ball Bearing Wheel Wheel Dresser I No. 74243 Metal Kit Box (No Wheels or Pilots Furnished) Holders

SPECIAL KITS

Contents of the following Kits have been checked with the manufacturer for suitability in servicing the specified equipment. Additional equipment available to adapt these Kits to general use.

Write for

| Number    | Description                     | Price    | Write for<br>Bulletin Number |
|-----------|---------------------------------|----------|------------------------------|
| 22KF      | Kaiser-Frazer                   | \$121.00 | E-828                        |
| I I E-STU | Studebaker                      | 155.00   | JE-1246                      |
| 22E-STU   | Studebaker                      | 170.00   | JE-1246                      |
| IIP-STU   | Studebaker                      | 197.00   | JE-1246                      |
| 22P-STU   | Studebaker                      | 212.00   | JE-1246                      |
| 22B&S     | Briggs and Stratton Engines     | 151.70   | 7646                         |
| 23JD      | John Deere Tractors             | 210.00   | 7228                         |
| 2330      | Oliver Tractors                 | 149.00   | JE-1183                      |
|           | All Make Cars, Trucks, Tractors |          | 7127                         |

# VALVE SHOP ACCESSORIES



# PILOTS SEAT GRINDING WHEELS

Popular size pilots are listed below. For additional pilots not here listed see Thor Valve Seat Grinding Guide No. 7127.

# EXPANDING PILOTS

| Size                           | Number                                       | Price      |
|--------------------------------|----------------------------------------------|------------|
| 9/32''                         | 75733                                        | \$4.50     |
| 5 11<br>T6                     | 75734                                        | 4.50       |
| 11/32''                        | 75735                                        | 4.50       |
| *11/32"                        | 76349                                        | 4.50       |
| 3/8''                          | 75736                                        | 4.50       |
| 13/32"                         | 75737                                        | 4.50       |
| 7 11                           | 75738                                        | 4.50       |
| 15/32"                         | 75739                                        | 4.50       |
| 1/2"                           | 75740                                        | 5.00       |
| 9 11                           | 75741                                        | 5.50       |
| 5/8''                          | 75743                                        | 6.25       |
| hort K-F Pilot<br>No. 76351 Wh | eel Holder                                   | IITV       |
| For use with                   | A HEAVY D<br>Extra Heavy D<br>Ider No. 75654 | uty Wheel  |
| For use with<br>Ho             | Extra Heavy D                                | uty Wheel  |
| For use with                   | Extra Heavy D<br>Ider No. 75654              | outy Wheel |

Expanding Pilot

Plug Pilot

### **PLUG PILOTS**

#### HEAVY DUTY

\*\*Electromotive

For use with Heavy Duty Wheel Holders Nos. 74145 and 74146 Furnished in standard sizes indicated and in oversizes plus .001, .002, .003 and .004.

|            |       | "A"     | ''B''  |        |
|------------|-------|---------|--------|--------|
| Size       | Cat.  | Overall | Shank  | Price  |
|            | No.   | Length  | Length |        |
| 1/4"       | 76503 | 53/4''  | 4''    | \$2.00 |
| 5 11       | 78042 | 51/4"   | 25/8"  | 2.00   |
| 15 11      | 78360 | 51/2"   | 21/8"  | 2.00   |
| 76 11      | 78361 | 61/4"   | 27/8"  | 2.00   |
| 5 11<br>16 | 78638 | 57/8''  | 21/2"  | 2.00   |
| 11/32"     | 77654 | 61/2"   | 23/8"  | 2.00   |
| 11/32"     | 78393 | 6"      | 23/8"  | 2.00   |
| 11/32"     | 79008 | 61/2"   | 31/8"  | 2.00   |
| .3452''    | 78227 | 6''     | 23/8"  | 2.00   |
| 3/8''      | 77474 | 7''     | 3''    | 2.00   |
| 3/8''      | 78225 | 61/4"   | 23/4"  | 2.00   |
| 3/8''      | 78394 | 51/2"   | 21/2"  | 2.00   |
| 3/8''      | 78420 | 8''     | 3''    | 2.00   |
| 3/8"       | 78422 | 71/4"   | 23/4"  | 2.00   |
| 3/8"       | 78423 | 61/4"   | 21/4"  | 2.00   |
| .3960''    | 78226 | 6"      | 21/2"  | 2.00   |
| 7 11       | 78426 | 81/2"   | 3''    | 2.00   |
| 1/2"       | 78434 | 91/4"   | 33/4"  | 2.25   |
| 9 11       | 78536 | 81/2"   | 31/2"  | 2.25   |
| .592''     | 75742 | 51/2"   | 3''    | 4.00   |
| .850"      | 75744 | 43/8"   | 3"     | 4.00   |
| 132"       | 75745 | 43/4"   | 3"     | 4.00   |

For use with **HEAVY DUTY** Wheel Holders Nos. 74145, 74146 and 76351

|                                                                                                            | 1.                |                   | 45°    |                   | 13-11.            | 30°    |          |              |
|------------------------------------------------------------------------------------------------------------|-------------------|-------------------|--------|-------------------|-------------------|--------|----------|--------------|
| Diam-<br>eter                                                                                              | Price<br>All      | Rou               | ghing  | Finish-           | Rou               | ghing  | Finish-  | 15°<br>Narro |
| Wheels For S                                                                                               | For Soft<br>Seats | For Hard<br>Seats | ing    | For Soft<br>Seats | For Hard<br>Seats | ing    | ing      |              |
| 11/8''                                                                                                     | \$1.70            | *21428            | *22017 | *21427            |                   |        | TILL) TH |              |
| 1/4"                                                                                                       | 1.70              | *21430            | *22018 | *21429            | *21432            | *22023 | *21431   | *2143        |
| 15"                                                                                                        | 1.70              | *21435            | *22019 | *21434            | *21437            | *22024 | *21436   | *2143        |
| 13/8''                                                                                                     | 1.70              | *21440            | *22020 | *21439            | *21442            | *22025 | *21441   | *2144        |
| 1711                                                                                                       | 1.70              | *21445            | *22021 | *21444            | *21447            | *22026 | *21446   | *2144        |
| 11/2"                                                                                                      | 1.70              | *21450            | *22022 | *21449            | *21452            | *22027 | *21451   | *2145        |
| 11/2"                                                                                                      | 1.70              | 74168             | 21234  | 74159             | 74169             | 21235  | 74163    | 7422         |
| 1911                                                                                                       | 1.70              | 74171             | 21236  | 74170             | 74173             | 21237  | 74172    | 7422         |
| 15/8"                                                                                                      | 1.70              | 74165             | 21238  | 74160             | 74175             | 21239  | 74174    | 7422         |
| 15/8''<br>                                                                                                 | 1.70              | 74177             | 21240  | 74176             | 74179             | 21241  | 74178    | 7422         |
| 3/4"<br>  <del>13/8</del> "<br> 7/8"                                                                       | 1.70              | 74166             | 21242  | 74161             | 74180             | 21243  | 74164    | 7422         |
| 11311                                                                                                      | 1.70              | 74182             | 21244  | 74181             | 74184             | 21245  | 74183    | 7422         |
| 17/8"                                                                                                      | 1.70              | 74185             | 21246  | 74162             | 74187             | 21247  | 74186    | 7422         |
| 115"                                                                                                       | 1.70              | 74189             | 21248  | 74188             | 74191             | 21249  | 74190    | 2130         |
| 2''                                                                                                        | 1.70              | 74249             | 21250  | 74248             | 74251             | 21251  | 74250    | 2130         |
| 2 <sup>1</sup> / <sub>8</sub> "                                                                            | 2.10              | 74193             | 21252  | 74192             | 74195             | 21253  | 74194    | 2130         |
| 21/8"                                                                                                      | 2.10              | 74197             | 21254  | 74196             | 74199             | 21255  | 74198    | 2130         |
| 2311                                                                                                       | 2.10              | 74201             | 21256  | 74200             | 74203             | 21257  | 74202    | 2130         |
| 2 <sup>-78</sup> / <sub>16</sub> 1 2 1/4 1 2 1/5 1 1 2 3/8 1 1                                             | 2.10              | 74205             | 21258  | 74204             | 74207             | 21259  | 74206    | 2130         |
| 2511                                                                                                       | 2.10              | 74209             | 21324  | 74208             | 74211             | 21325  | 74210    | 2130         |
| 23/8"                                                                                                      | 2.10              | 74213             | 21326  | 74212             | 74215             | 21327  | 74214    | 2130         |
| 2711                                                                                                       | 2.10              | 74217             | 21328  | 74216             | 74219             | 21329  | 74218    | 2130         |
| 2 <sup>7</sup> / <sub>16</sub> ''<br>2 <sup>1</sup> / <sub>2</sub> ''<br>2 <sup>9</sup> / <sub>16</sub> '' | 2.10              | 74221             | 21330  | 74220             | 74223             | 21331  | 74222    | 2131         |
| 2 9 11                                                                                                     | 2.75              |                   | 21332  |                   |                   | 21333  | , ,,,,,, | 2131         |
| 25/8"                                                                                                      | 2.75              | 75980             | 21334  | 75981             | 75982             | 21335  | 75983    | 2131         |
| 23/4"                                                                                                      | 2.75              | 75984             | 21336  | 75985             | 75986             | 21337  | 75987    | 2131         |
| 213"                                                                                                       | 2.75              | 75988             | 21338  | 75989             |                   | 21339  | 75707    | 2131         |
| 27/8"                                                                                                      | 2.75              | 75990             | 21340  | 75991             | 75992             | 21341  | 75993    | 2131         |
| 3''                                                                                                        | 2.75              | 75994             | 21342  | 75995             | 75996             | 21343  | 75997    | 2131         |
| 31/8"                                                                                                      | 3.50              | 75998             | 21344  | 75999             | 76000             | 21345  | 76001    | 2131         |
| 31/4"                                                                                                      | 3.50              | 76002             | 21346  | 76003             | 76004             | 21347  | 76005    | 2131         |
| 33/8"                                                                                                      | 3.50              | 76006             | 21348  | 76007             | 76008             | 21349  | 76009    | 2131         |
| 31/2"                                                                                                      | 3.50              | 76010             | 21350  | 76011             | 76012             | 21351  | 76013    | 2131         |

\*I<sup>1</sup>/<sub>2</sub>" Length, all others <sup>3</sup>/<sub>4</sub>" Length NOTE: I5° Wheels for International Trucks:

2½" | 15° Roughing Wheel, Cat. No. 22035, Price **\$2.10** 2½" | 15° Finishing Wheel, Cat. No. 22036, Price **\$2.10** 

## For Use with EXTRA HEAVY DUTY Wheel Holder No. 75654

|                  |                   | 45°               |                         | 30°               |                   |             | 15°         |       |
|------------------|-------------------|-------------------|-------------------------|-------------------|-------------------|-------------|-------------|-------|
|                  | Roughing          |                   | Finish-                 | Roughing          |                   | Fin-        | Nar-        |       |
|                  | For Soft<br>Seats | For Hard<br>Seats | ing                     | For Soft<br>Seats | For Hard<br>Seats | ish-<br>ing | row-<br>ing |       |
| 2 9 11           | \$3.00            | 75557             | 22219                   | 75556             | 75559             | 22220       | 75558       |       |
| 25/8"            | 3.00              | 75561             | 22221                   | 75560             | 75563             | 22222       | 75562       | 22211 |
| 23/4"            | 3.00              | 75565             | 22223                   | 75564             | 75567             | 22224       | 75566       | 22212 |
| 27/8"            | 3.00              | 75569             | 22225                   | 75568             | 75571             | 22226       | 75570       | 22213 |
| 3''              | 3.00              | 75573             | 22227                   | 75572             | 75575             | 22228       | 75574       | 22214 |
| 31/8"            | 3.25              | 75577             | 22229                   | 75576             | 75579             | 22230       | 75578       | 22216 |
| 31/4"            | 3.25              | 75581             | 22231                   | 75580             | 75583             | 22232       | 75582       | 22215 |
| 33/8"            | 3.25              | 75585             | 22233                   | 75584             | 75587             | 22234       | 75586       | 22217 |
| 31/2"            | 3.50              | 75589             | 22235                   | 75588             | 75591             | 22236       | 75590       | 22218 |
| 35/8"            | 3.50              | 75593             | 22237                   | 75592             | 75595             | 22238       | 75594       | 21401 |
| 33/4"            | 3.50              | 75597             | 22239                   | 75596             | 75599             | 22240       | 75598       | 21402 |
| 4                | 3.75              | 75601             |                         | 75600             | 75603             |             | 75602       | 21403 |
| 41/8"            | 4.25              | 75605             | 1                       | 75604             | 75607             |             | 75606       | 21404 |
| 41/4"            | 4.25              | 75609             |                         | 75608             | 75611             | 2           | 75610       | 21405 |
| 43/8"            | 4.25              | 75613             |                         | 75612             | 75615             |             | 75614       | 21406 |
| 41/2"            | 4.25              | 75617             |                         | 75616             | 75619             | -           | 75618       | 21407 |
| 43/4''           | 4.50              | 75621             |                         | 75620             | 75623             |             | 75622       | 21408 |
| 5''              | 4.50              | 75625             |                         | 75624             | 75627             |             | 75626       | 21409 |
| 51/8"            | 5.00              | 75629             |                         | 75628             | 75631             |             | 75630       | 21410 |
| 51/4''<br>53/8'' | 5.25              | 75633             | The same of the same of | 75632             | 75635             |             | 75634       | 21411 |
| 53/8"            | 5.25              | 75637             | 8 7                     | 75636             | 75639             | THE REST OF | 75638       | 21412 |
| 51/2"            | 5.50              | 75641             | 1                       | 75640             | 75643             |             | 75642       | 21413 |
| 53/4"            | 5.75              | 75645             |                         | 75644             | 75647             |             | 75646       | 21414 |
| 6"               | 6.00              | 75649             |                         | 75648             | 75651             |             | 75650       | 21415 |

Wheels under 21/2" diameter are vitrified; all 21/2" and over are resinoid bonded.



# VALVE SHOP ACCESSORIES

# VALVE GUIDE CLEANERS

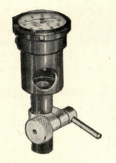
REAMER TYPE

| Size     | Number | Price  |
|----------|--------|--------|
| 9/32"    | 74228  | \$1.10 |
| 5/16"    | 74229  | 1.10   |
| 11/32"   | 74230  | 1.10   |
| 3/8"     | 74231  | 1.10   |
| 13/32"   | 74232  | 1.10   |
| 7/16"    | 74233  | 1.10   |
| 15/32"   | 74234  | 1.45   |
| 1/2"     | 74235  | 1.45   |
| 9/16"    | 74236  | 1.45   |
| .592''*  | 74237  | 1.55   |
| .850''** | 74240  | 1.80   |
| 1 1/32"† | 74239  | 1.85   |

<sup>\*</sup>Ford A&B \*\*V8-60 †V8-85

### **BRUSH TYPE**

| Size      | Number | Price  |
|-----------|--------|--------|
| 5/16"     | 73081  | \$0.74 |
| 11/32"    | 73082  | .74    |
| 3/8"      | 73083  | .74    |
| 13/32"    | 73084  | .74    |
| 7/16"     | 73085  | .74    |
| 1/2"      | 73086  | .74    |
| 9/16"     | 73087  | .74    |
| 5/8"      | 73088  | .74    |
| 19/32"    | 73089  | .74    |
| 1 1/32 "* | 73090  | .74    |



#### DIAL INDICATOR GAUGES

## WHEEL DRESSING NIBS

| For 99 or 100 Valve Refacer.<br>Cat. No. 74448, price            | \$5.00 |
|------------------------------------------------------------------|--------|
| For No. 74241 Valve Seat Wheel Dresser.<br>Cat. No. 74327, price | \$5.00 |
| For No. 75652 Valve Seat Wheel Dresser.<br>Cat. No. 75667, price | \$6.50 |

## VALVE REFACER CABINET

## THOR COOLANT

THOR COOLANT is a concentrated soluble oil.

Dilute with 50 parts of water to one of oil.

Special formula keeps grinding wheels free cutting.

| No. 20316, I Pint Can (makes 6 gall     |  |
|-----------------------------------------|--|
| No. 20317, I Gallon Can (makes 50 Price |  |

## VALVE REFACER COVER

Made of sturdy pyroxolin material, waterproof, cut to cover entire Model 99 or 100 unit.

Cat. No. 74666, price......\$5.50

# VALVE REFACER GRINDING WHEELS

| Application             | Description           | Size               | Cat. No. | Price  |
|-------------------------|-----------------------|--------------------|----------|--------|
| Valve Refacing          | Gen'l Purpose Offset  | 4"x I" x 5/8" hole | 73534    | \$2.70 |
| Butt Grinding           | Gen'l Purpose Cup     | 4"x 1" x 5/8" hole | 73533    | 2.40   |
| Stellite Valve Refacing | Offset Wheel          | 4"x 1" x 5/8" hole | 73535    | 2.45   |
| 90° Valve Refacing      | Double Recessed Wheel | 4"x ¾"x 5%" hole   | 74247    | 2.25   |



# CARBON CLEANING BRUSHES

1/4" Shanks chuck into Electric Drill for use in removing carbon deposits on cylinders, valve seats and combustion chambers. Also excellent for removing burrs, paint, rust, etc.



I'' Diameter Black Tempered Straight Wire .028 Wire Size



I<sup>1</sup>/<sub>8</sub><sup>11</sup> Diameter Spec. Analysis Crimped Wire .020 Wire Size



II/8" Diameter Crimped Music Wire .020 Wire Size



No. 72643

7/8" Diameter Crimped Music Wire



No. 72644

11/2" Diameter Crimped Music Wire .018 Wire Size

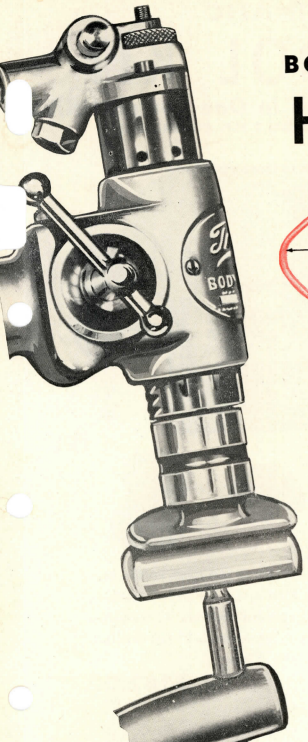


No. 72645

3" Diameter Flared Music Wire .020 Wire Size

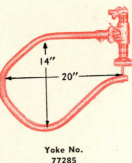


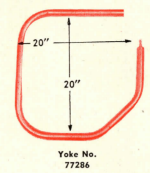
11/8" Diameter Spec. Analysis Spiral Twist .020 Wire Size

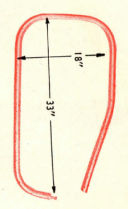


# PNEUMATIC BODY and FENDER

# HAMMER







Yeke No 77287

# **COMPLETE KIT**

includes Thor Pneumatic Hammer, five yokes, four dollies, two dolly pins, one ripping chisel, one goo scraping chisel, one chisel adaptor and 25 feet of air hose and fittings. Complete equipment for reconditioning all turret tops, hoods, bodies, doors and fenders.

Shipping Weight, 73 lbs. \$148.50



includes Thor Pneumatic Hammer, three yokes (Nos. 77285, 77286, 77287), three dollies, two dolly pins and 25 feet of air hose and fittings. Handles most body shop jobs.

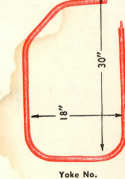
Shipping Weight, 48 lbs.

\$110.00

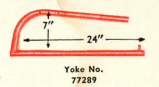
## **AUXILIARY KIT**

converts Utility Kit into Complete Kit. Includes two yokes (Nos. 77288, 77289), one dolly, one ripping chisel, one goo scraping chisel and one chisel adaptor.

Shipping Weight, 25 lbs. \$44.00



Yoke No. 77288



## EASY TO OPERATE

BALL SWIVEL ACTION on both upper and lower dollies. Always aligns perfectly. Even inexperienced operators do perfect work first time.

PUSH BUTTON "ON-OFF" air control. Works like an electric switch. Leaves both hands free to manipulate hammer and work.

INDEPENDENT NEEDLE VALVE, with knurled nut control, regulates speed and power of the hammer from dead stop to full power.

SENSITIVE RATCHET CONTROL guides hammer to exact clamping position.

POSITIVE RATCHET LOCK, set or released by flip of the finger, holds hammer firmly locked in position.

RIGID YOKE LOCKING device permits quick changes of yokes, prevents wear and loose-fitting yokes.





# MULTIMATIC

# AIR TOOL KIT

Eight Complete Tools in One Compact Kit



Equipped complete as illustrated with one air motor unit, handles, head units and accessories assembling either a 1/4" drill (button throttle or pistol grip), 1/2" right angle drill, right angle hole saw, 4" heavy duty grinder, 4" heavy duty wire brush, 7" disc sander, or 7" polisher. (Tools also available individually as illustrated at left).

Kit Complete Code G-9A \$142.00
Shipping Weight 29 lbs.









4" HEAVY DUTY GRINDER
Cat. No. G-5A.....\$60.00



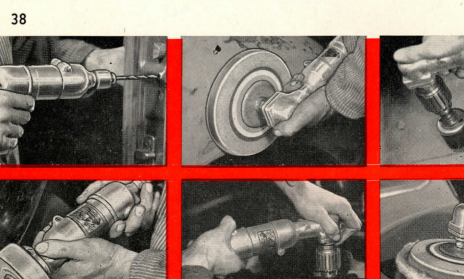
4" HEAVY DUTY WIRE BRUSH
Cat. No. G-6A.....\$59.00



7" DISC SANDER POLISHER
Cat. No. G-7A.....\$70.00



7" POLISHER
Cat. No. G-8A.....\$70.00





# FACTORY BRANCH REPAIR

For Thor tool users and distributors, Thor operates completely equipped factory branches in principal cities . . . manned by factory trained tool engineers . . . well stocked with genuine Thor parts, to give you immediate repair service on all Thor power tools. These factory branches bring faster repair service-plus the added advantages of repair economy and new tool satisfaction . . . every tool repaired carries the same guarantee as a new tool! LET THE MEN WHO BUILT YOUR THOR TOOL SERVICE IT! Be sure worn parts are replaced with genuine Thor parts!

#### CATALOG SHEETS, MANUALS, PARTS LISTS

For the conscientious tool buyer who desires additional information not shown in the catalog, or who wishes to replace lost instruction manuals or parts lists, extra catalog sheets, manuals and parts lists are available at all Thor branches.

#### FACTORY BRANCHES

BIRMINGHAM 4, ALA. 1411-3rd Ave., N.

DETROIT 3, MICH. 15605 Woodrow Wilson PITTSBURGH 21, PA. 204 Thomas St.

BOSTON 15, MASS. 78 Brookline Ave.

HOUSTON 11, TEXAS 7241 Harrisburg Blvd. (P. O. Box 9058)

ST. LOUIS 8, MO. 4044 Forest Park Blvd.

BUFFALO 2, N. Y. 528 Genesee Bldg.

ST. PAUL 2, MINN. 220 W. 7th St. LOS ANGELES 22, CAL.

CHICAGO 7, ILL. 1405 W. Washington Blvd. 6200 E. Slauson Ave. SALT LAKE CITY 1, UTAH 146 W. Second St. So.

CINCINNATI 2, O. 426 Elm St.

MILWAUKEE 3, WIS. 1816 W. State St.

SAN FRANCISCO 3, CAL. 315 S. Van Ness Ave.

CLEVELAND 3, O. E. 40th & Payne Ave.

L. I. CITY, N. Y. 32-34 Greenpoint Ave.

SEATTLE 22, WASH. 611 E. Pike St.

DENVER 4, COLO. 1040 Speer Blvd.

PHILADELPHIA 30, PA. 1701 Fairmount Ave.

TORONTO, ONT., CAN. 1909 Davenport Rd.

EXPORT DIVISION: 330 W. 42nd St., New York 18, N. Y. Longacre 3-4722 Cable Address: Thortools

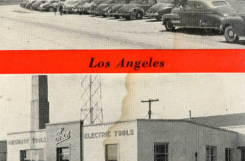
London, England "THOR TOOL HEMISPHERE, Inc." Sao Paulo, Brazil

South Africa Mexico "THOR TOOL CONTINENTAL, Inc." Antwerp, Belgium



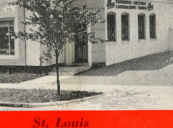


**Philadelphia** 



NOEPENDENT PNEUMATIC TOOL CO





HOEPENDENT excipatio tool, co

